Q_Residential_PotableWater_AllDetects

This Report is based on the following Criteria: Property Zone does not include "No Exceed", Matrix is "Potable Water". Only contains Totals (not Dissolved), and only detectable results. Yellow fill indicates exceedance over Colorado MCL, EPA Primary MCLs, or EPA Secondary MCLs.

np_No:	07 P	PropertyType:			wnerFirstName			
		SampleDate		Sub_Location	Latitude	37.8951	Longitude	-107.6468
narks					Pre/Post:			
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source			
opertyID GKI	M309 P	PropertyType:		OwnerLastName Ow	wnerFirstName	PropertyZone	9	
CKMC	SW200 002215	CompleDate	0/22/2015	Sub-Location holding tools	Latituda	27.425627	Longitudo	107 906722
	SW309_092215	SampleDate	9/22/2015	Sub_Location holding tank	Latitude Pro / Posts	37.425637	Longitude	-107.806732
		holding tank of agricul			Pre/Post:			
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source			
Aluminum	2100	Preliminary		EPA MCL - Secondary	EPA Secondary Drinkii		s (May 2009)	
Aluminum	2100	Preliminary	5000	Colorado Water Standard	CDPHE Agricultural St	andards (1/31/13)		
Antimony	0.9 J	Preliminary		EPA MCL - Primary	EPA Primary Drinking	`		
Antimony	0.9 J	Preliminary	6	Colorado Water Standard	CDPHE Inorganic Cher	nical MCLs (5/1/15)	
Arsenic	3.9	Preliminary	10	Colorado Water Standard	CDPHE Inorganic Cher	• • • •)	
Arsenic	3.9	Preliminary	100	Colorado Water Standard	CDPHE Agricultural St	andards (1/31/13)		
Arsenic	3.9	Preliminary	10	EPA MCL - Primary	EPA Primary Drinking	Water Standards (N	May 2009)	
Barium	91	Preliminary	2000	Colorado Water Standard	CDPHE Inorganic Cher	nical MCLs (5/1/15)	
Barium	91	Preliminary	2000	EPA MCL - Primary	EPA Primary Drinking	Water Standards (N	May 2009)	
Beryllium	0.21 J ^	Preliminary	4	Colorado Water Standard	CDPHE Inorganic Cher	mical MCLs (5/1/15)	
Beryllium	0.21 J ^	Preliminary	4	EPA MCL - Primary	EPA Primary Drinking	Water Standards (N	May 2009)	
Beryllium	0.21 J ^	Preliminary	100	Colorado Water Standard	CDPHE Agricultural St	andards (1/31/13)		
Cadmium	2	Preliminary	5	EPA MCL - Primary	EPA Primary Drinking	Water Standards (N	May 2009)	
Cadmium	2	Preliminary	5	Colorado Water Standard	CDPHE Inorganic Cher	mical MCLs (5/1/15)	
Cadmium	2	Preliminary	10	Colorado Water Standard	CDPHE Agricultural St	andards (1/31/13)		
Chromium	1.3 J	Preliminary	100	Colorado Water Standard	CDPHE Inorganic Cher	mical MCLs (5/1/15)	
Chromium	1.3 J	Preliminary	100	Colorado Water Standard	CDPHE Agricultural St	andards (1/31/13)		
Cobalt	3.1	Preliminary		Colorado Water Standard	CDPHE Agricultural St			
Copper	32 B	Preliminary		EPA MCL - Secondary	EPA Secondary Drinkii		s (May 2009)	
Copper	32 B	Preliminary		EPA MCL - Primary	EPA Primary Drinking			
Copper	32 B	Preliminary		Colorado Water Standard	CDPHE Agricultural St	`		
Iron	4000	Preliminary		EPA MCL - Secondary	EPA Secondary Drinkii		s (May 2009)	
Iron	4000	Preliminary		Colorado Water Standard	CDPHE Agricultural St.		5 (IVIAY 2005)	
Lead	61			EPA MCL - Primary	EPA Primary Drinking		May 2000)	
		Preliminary		•	-	`	viay 2009)	
Lead	61	Preliminary		Colorado Water Standard	CDPHE Agricultural St		- (1.4 2000)	
Manganese	1400	Preliminary		EPA MCL - Secondary	EPA Secondary Drinkii		s (May 2009)	
Manganese	1400	Preliminary		Colorado Water Standard	CDPHE Agricultural St			
Nickel	2.9	Preliminary		Colorado Water Standard	CDPHE Agricultural St			
Selenium	11 B ^	Preliminary	50	EPA MCL - Primary	EPA Primary Drinking	Water Standards (N	May 2009)	
Selenium	11 B ^	Preliminary	50	Colorado Water Standard	CDPHE Inorganic Cher	nical MCLs (5/1/15)	
Selenium	11 B ^	Preliminary	20	Colorado Water Standard	CDPHE Agricultural St	andards (1/31/13)		
Silver	0.59 J	Preliminary	100	EPA MCL - Secondary	EPA Secondary Drinkii	ng Water Standards	s (May 2009)	
Vanadium	3.2	Preliminary	100	Colorado Water Standard	CDPHE Agricultural St	andards (1/31/13)		
Zinc	360	Preliminary	5000	EPA MCL - Secondary	EPA Secondary Drinkin	ng Water Standards	s (May 2009)	
Zinc	360	Preliminary	2000	Colorado Water Standard	CDPHE Agricultural St	andards (1/31/13)		
opertyID GKI	M629 P	PropertyType:		OwnerLastName Cottonwood LLC Ow	wnerFirstName	PropertyZone	9	
nn No.	TW620 002245	CompleDeta	0/22/2015	Sub Location outdoor might	Lobbindo	27 42 4025	Longitude	107 700075
	TW629_092315	SampleDate	9/23/2015	Sub_Location outdoor spigot	Latitude Pro/Post:	37.424935	Longitude	-107.796675
narks flow ra		ed from outdoor spigo			Pre/Post:			
	Result Flag:	QA_Comment	limit	LimitName	Source			
Analyte								
Analyte								
	M631 P	PropertyType:		OwnerLastName Pahlmeyer OwnerLastName Pahlmeyer	wnerFirstName Perry K & L	eah PropertyZone	9	
ppertyID GKI				,				107 700000
ppertyID GKI	TW631_092315A	SampleDate	9/23/2015	Sub_Location well, pre	Latitude	eah PropertyZone 37.426528	Longitude	-107.798333
opertyID GKI mp_No: GKMT marks well at	TW631_092315A	SampleDate .995, inside treatment	9/23/2015	,	Latitude			-107.798333
opertyID GKI mp_No: GKMT marks well at house,	TW631_092315A t 40ft, installed in 1 , flow rate about 15	SampleDate .995, inside treatment v	9/23/2015 with filter for drink	Sub_Location well, pre ing, water softener and filter for rest of	Latitude Pre/Post:			-107.798333
opertyID GKI mp_No: GKMT marks well at	TW631_092315A t 40ft, installed in 1	SampleDate .995, inside treatment	9/23/2015	Sub_Location well, pre	Latitude			-107.798333
opertyID GKI mp_No: GKMT marks well at house, Analyte	TW631_092315A t 40ft, installed in 1 f, flow rate about 15 Result Flag:	SampleDate .995, inside treatment of the second se	9/23/2015 with filter for drink	Sub_Location well, pre ing, water softener and filter for rest of LimitName	Latitude Pre/Post: Source	37.426528	Longitude	
oppertyID GKI np_No: GKMT marks well at house, Analyte np_No: GKMT	TW631_092315A t 40ft, installed in 1 f, flow rate about 15 Result Flag: TW631_092315B	SampleDate 995, inside treatment of the second of the sec	9/23/2015 with filter for drink limit 9/23/2015	Sub_Location well, pre ing, water softener and filter for rest of	Latitude Pre/Post: Source t Latitude			
ppertyID GKI np_No: GKMT marks well at house, Analyte np_No: GKMT	TW631_092315A t 40ft, installed in 1 flow rate about 15 Result Flag: TW631_092315B In sink, change out f	SampleDate 995, inside treatment of SampleDate SampleDate filter once every 3 mon	9/23/2015 with filter for drink limit 9/23/2015	Sub_Location well, pre ing, water softener and filter for rest of LimitName Sub_Location kitchen faucet, post	Latitude Pre/Post: Source t Latitude Pre/Post:	37.426528	Longitude	-107.798333 -107.798322
opertyID GKI np_No: GKMT narks well at house, Analyte	TW631_092315A t 40ft, installed in 1 f, flow rate about 15 Result Flag: TW631_092315B	SampleDate 995, inside treatment of the second of the sec	9/23/2015 with filter for drink limit 9/23/2015	Sub_Location well, pre ing, water softener and filter for rest of LimitName	Latitude Pre/Post: Source t Latitude	37.426528	Longitude	
opertyID GKI np_No: GKMT narks well at house, Analyte np_No: GKMT	TW631_092315A t 40ft, installed in 1 flow rate about 15 Result Flag: TW631_092315B In sink, change out f	SampleDate 995, inside treatment of SampleDate SampleDate filter once every 3 mon	9/23/2015 with filter for drink limit 9/23/2015	Sub_Location well, pre ing, water softener and filter for rest of LimitName Sub_Location kitchen faucet, post	Latitude Pre/Post: Source t Latitude Pre/Post:	37.426528	Longitude	
opertyID GKI np_No: GKMT marks well at house, Analyte np_No: GKMT marks kitcher Analyte	TW631_092315A t 40ft, installed in 1 f, flow rate about 15 Result Flag: TW631_092315B In sink, change out for the state of the stat	SampleDate 995, inside treatment of SampleDate SampleDate filter once every 3 mon	9/23/2015 with filter for drinki limit 9/23/2015 th	Sub_Location well, pre ing, water softener and filter for rest of LimitName Sub_Location kitchen faucet, post LimitName	Latitude Pre/Post: Source t Latitude Pre/Post:	37.426528	Longitude	
opertyID GKI mp_No: GKMT marks well at house, Analyte mp_No: GKMT marks kitcher Analyte OpertyID GKI	TW631_092315A t 40ft, installed in 1 flow rate about 15 Result Flag: TW631_092315B In sink, change out f Result Flag:	SampleDate 995, inside treatment of the second of the sec	9/23/2015 with filter for drinking limit 9/23/2015 th limit	Sub_Location well, pre ing, water softener and filter for rest of LimitName Sub_Location kitchen faucet, post LimitName OwnerLastName Heinz OwnerLastName	Latitude Pre/Post: Source t Latitude Pre/Post: Source wnerFirstName Henry	37.426528 37.426311 PropertyZone	Longitude	-107.798322
opertyID GKI mp_No: GKMT marks well at house, Analyte mp_No: GKMT marks kitcher Analyte opertyID GKI mp_No: GKMT	TW631_092315A t 40ft, installed in 1 flow rate about 15 Result Flag: TW631_092315B In sink, change out f Result Flag:	SampleDate 1995, inside treatment of SampleDate SampleDate SampleDate filter once every 3 mon	9/23/2015 with filter for drinki limit 9/23/2015 th limit 9/24/2015	Sub_Location well, pre ing, water softener and filter for rest of LimitName Sub_Location kitchen faucet, post LimitName OwnerLastName Heinz Ow Sub_Location outdoor spigot, pre	Latitude Pre/Post: Source t Latitude Pre/Post: Source wnerFirstName Henry Latitude	37.426528	Longitude	
popertyID GKI mp_No: GKMT marks well at house, Analyte mp_No: GKMT marks kitcher Analyte popertyID GKI mp_No: GKMT marks (b) (6)	TW631_092315A t 40ft, installed in 1 f, flow rate about 15 Result Flag: TW631_092315B In sink, change out f Result Flag: IM91 P TW91_092415A	SampleDate 1.995, inside treatment of SampleDate SampleDate GA_Comment QA_Comment PropertyType: Reside SampleDate	9/23/2015 with filter for drinki limit 9/23/2015 th limit 9/24/2015	Sub_Location well, pre ing, water softener and filter for rest of LimitName Sub_Location kitchen faucet, post LimitName OwnerLastName Heinz OwnerLastName	Latitude Pre/Post: Source t Latitude Pre/Post: Source wnerFirstName Henry	37.426528 37.426311 PropertyZone	Longitude	-107.798322
opertyID GKI mp_No: GKMT marks well at house, Analyte mp_No: GKMT marks kitcher Analyte opertyID GKI mp_No: GKMT marks (b) (6) pretres	TW631_092315A t 40ft, installed in 1 f, flow rate about 15 Result Flag: TW631_092315B In sink, change out f Result Flag: TW91_092415A	SampleDate 995, inside treatment of SampleDate SampleDate GA_Comment QA_Comment PropertyType: Reside SampleDate	9/23/2015 with filter for drink limit 9/23/2015 th limit 9/24/2015 , v	Sub_Location well, pre ling, water softener and filter for rest of LimitName Sub_Location kitchen faucet, post LimitName OwnerLastName Heinz Ow Sub_Location outdoor spigot, pre vell info unknown, water softener,	Latitude Pre/Post: Source t Latitude Pre/Post: Source wnerFirstName Henry Latitude Pre/Post:	37.426528 37.426311 PropertyZone	Longitude	-107.798322
opertyID GKI mp_No: GKMT marks well at house, Analyte mp_No: GKMT marks kitcher Analyte opertyID GKI mp_No: GKMT marks (b) (6)	TW631_092315A t 40ft, installed in 1 f, flow rate about 15 Result Flag: TW631_092315B In sink, change out f Result Flag: IM91 P TW91_092415A	SampleDate 1.995, inside treatment of SampleDate SampleDate GA_Comment QA_Comment PropertyType: Reside SampleDate	9/23/2015 with filter for drinki limit 9/23/2015 th limit 9/24/2015	Sub_Location well, pre ing, water softener and filter for rest of LimitName Sub_Location kitchen faucet, post LimitName OwnerLastName Heinz Ow Sub_Location outdoor spigot, pre	Latitude Pre/Post: Source t Latitude Pre/Post: Source wnerFirstName Henry Latitude	37.426528 37.426311 PropertyZone	Longitude	-107.798322
opertyID GKI mp_No: GKMT marks well at house, Analyte mp_No: GKMT marks kitcher Analyte opertyID GKI mp_No: GKMT marks (b) (6) pretres Analyte	TW631_092315A t 40ft, installed in 1 flow rate about 15 Result Flag: TW631_092315B In sink, change out from the second of th	SampleDate 995, inside treatment of SampleDate SampleDate Gliter once every 3 mon QA_Comment PropertyType: Reside SampleDate Gligot QA_Comment	9/23/2015 with filter for drink limit 9/23/2015 th limit 9/24/2015 , v	Sub_Location well, pre ing, water softener and filter for rest of LimitName Sub_Location kitchen faucet, post LimitName OwnerLastName Heinz Ow Sub_Location outdoor spigot, pre vell info unknown, water softener, LimitName	Latitude Pre/Post: Source t Latitude Pre/Post: Source wnerFirstName Henry Latitude Pre/Post: Source Source	37.426528 37.426311 PropertyZone 37.190048	Longitude	-107.798322 -107.859581
mp_No: GKMT marks well at house, Analyte mp_No: GKMT marks kitcher Analyte copertyID GKI mp_No: GKMT marks (b) (6) pretres Analyte Analyte mp_No: GKMT	TW631_092315A t 40ft, installed in 1 f, flow rate about 15 Result Flag: TW631_092315B In sink, change out f Result Flag: TW91_092415A	SampleDate 995, inside treatment of SampleDate SampleDate GA_Comment QA_Comment PropertyType: Reside SampleDate	9/23/2015 with filter for drink limit 9/23/2015 th limit 9/24/2015 , v limit	Sub_Location well, pre ing, water softener and filter for rest of LimitName Sub_Location kitchen faucet, post LimitName OwnerLastName Heinz Ow Sub_Location outdoor spigot, pre vell info unknown, water softener, LimitName Sub_Location rear spigot, post	Latitude Pre/Post: Source t Latitude Pre/Post: Source wnerFirstName Henry Latitude Pre/Post: Source Latitude Latitude	37.426528 37.426311 PropertyZone	Longitude	-107.798322
mp_No: GKMT marks well at house, Analyte mp_No: GKMT marks kitcher Analyte copertyID GKI mp_No: GKMT marks (b) (6) pretre: Analyte mp_No: GKMT marks (b) (6) pretre: Analyte	TW631_092315A t 40ft, installed in 1 flow rate about 15 Result Flag: TW631_092315B In sink, change out from the second of th	SampleDate 1995, inside treatment of SampleDate SampleDate Filter once every 3 mon QA_Comment PropertyType: Reside SampleDate igot QA_Comment SampleDate	9/23/2015 with filter for drink limit 9/23/2015 th limit 9/24/2015 , v limit	Sub_Location well, pre ing, water softener and filter for rest of LimitName Sub_Location kitchen faucet, post LimitName OwnerLastName Heinz Ow Sub_Location outdoor spigot, pre vell info unknown, water softener, LimitName	Latitude Pre/Post: Source t Latitude Pre/Post: Source wnerFirstName Henry Latitude Pre/Post: Source Latitude	37.426528 37.426311 PropertyZone 37.190048	Longitude	-107.798322 -107.859581
mp_No: GKMT marks well at house, Analyte mp_No: GKMT marks kitcher Analyte copertyID GKI mp_No: GKMT marks (b) (6) pretrea Analyte mp_No: GKMT marks (b) (6) pretrea Analyte	TW631_092315A t 40ft, installed in 1 flow rate about 15 Result Flag: TW631_092315B In sink, change out from the second of th	SampleDate 1995, inside treatment of SampleDate SampleDate Filter once every 3 mon QA_Comment PropertyType: Reside SampleDate igot QA_Comment SampleDate igot QA_Comment SampleDate	9/23/2015 with filter for drinking limit 9/23/2015 th limit 9/24/2015 , v limit 9/24/2015	Sub_Location well, pre ing, water softener and filter for rest of LimitName Sub_Location kitchen faucet, post LimitName OwnerLastName Heinz Ow Sub_Location outdoor spigot, pre vell info unknown, water softener, LimitName Sub_Location rear spigot, post vell info unknown, water softener, post	Latitude Pre/Post: Source t Latitude Pre/Post: Source WnerFirstName Henry Latitude Pre/Post: Source Latitude Pre/Post:	37.426528 37.426311 PropertyZone 37.190048	Longitude	-107.798322 -107.859581
opertyID GKI mp_No: GKMT marks well at house, Analyte mp_No: GKMT marks kitcher Analyte opertyID GKI mp_No: GKMT marks (b) (6) pretrea Analyte analyte mp_No: GKMT marks (b) (6) pretrea Analyte	TW631_092315A t 40ft, installed in 1 flow rate about 15 Result Flag: TW631_092315B In sink, change out flow result Flag: TW91_092415A Result Flag: Result Flag: TW91_092415B	SampleDate 1995, inside treatment of SampleDate SampleDate Filter once every 3 mon QA_Comment PropertyType: Reside SampleDate igot QA_Comment SampleDate	9/23/2015 with filter for drink limit 9/23/2015 th limit 9/24/2015 , v limit	Sub_Location well, pre ing, water softener and filter for rest of LimitName Sub_Location kitchen faucet, post LimitName OwnerLastName Heinz Ow Sub_Location outdoor spigot, pre vell info unknown, water softener, LimitName Sub_Location rear spigot, post	Latitude Pre/Post: Source t Latitude Pre/Post: Source wnerFirstName Henry Latitude Pre/Post: Source Latitude Latitude	37.426528 37.426311 PropertyZone 37.190048	Longitude	-107.798322 -107.859581

Saturday, September 26, 2015 Page 1 of 22

mp_No: GKMT	TW918_092415A	SampleDate	9/24/2015	Sub_Location well spigot, pretreat	Latitude 37.402067 Longitude	-107.842537
narks (b) (6)				ep, sediment filter, water softener,	Pre/Post:	107.012337
	ed at well head spi					
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source	
np_No: GKMT	ГW918_092415B	SampleDate	9/24/2015	Sub_Location kitchen faucet, post	Latitude 37.4018 Longitude	-107.842847
narks (b) (6)	W310_032413B	SampleBate		ep, sediment filter, water softener,	Pre/Post:	107.012017
collect	ed at kitchen fauce	et, post treatment				
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source	
opertyID GKI	MTW100	PropertyType: NonTri	balOnRes	OwnerLastName Rickman Owner	rFirstName Maupin PropertyZone Flagged	
mp_No: GKMT	TW100_081115	SampleDate	8/11/2015	Sub_Location	Latitude 37.083156 Longitude	-107.868494
marks Maupi	n Rickman residen	ce.			Pre/Post: Pre	
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source	
Aluminum	34 J	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Aluminum Arsenic	34 J 37	L2 Val		Colorado Water Standard EPA MCL - Primary	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)	
Arsenic	37	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Arsenic	37 37	L2 Val		Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Barium	30	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Barium	30	L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Copper	13	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Copper	13	L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Copper	13	L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Iron	27 J	L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Iron	27 J	L2 Val	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Lead	0.3	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Lead	0.3	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Manganese	3.5	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Manganese	3.5	L2 Val		EPA MCL - Secondary Colorado Water Standard	EPA Secondary Drinking Water Standards (May 2009)	
Nickel Selenium	0.61 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EBA Brimary Drinking Water Standards (May 2000)	
Selenium	4.8 J+	L2 Val		EPA MCL - Primary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)	
Selenium	4.8 J+	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Zinc	7.2 J	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Zinc	7.2 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
np_No: GKMT	ΓW100_081715A	SampleDate	8/17/2015	Sub_Location Well pipe in cistern	Latitude 37.083156 Longitude	-107.868494
	okorn. collected fro	m well pipe in cistern.			Pre/Post: Pre	
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source	
Arsenic	40	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Arsenic	40	L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Arsenic	40	L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Barium	28	L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Barium	28	L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Cadmium	0.043 U	L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Cadmium	0.043 U	L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Cadmium	0.043 U	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Copper	4	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Copper	4	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Copper	4	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Lead	0.15 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) ERA Primary Prinking Water Standards (May 2000)	
Lead	0.15 J	L2 Val		EPA MCL - Primary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009)	
Nickel	0.81 J 2.3	L2 Val		Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13)	
Selenium Selenium	2.3	L2 Val		Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15)	
Selenium	2.3	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Vanadium	0.33 J	L2 Val		-	, stated stational (May 2005)	
		LL VOI		Colorado water Standard	CDPHE Agricultural Standards (1/31/13)	
	M100 081/12B	SampleDate		Colorado Water Standard Sub Location Kitchen tap post sedim	CDPHE Agricultural Standards (1/31/13) ent Latitude 37.083156 Longitude	-107.868494
np_No: GKMT	rW100_081715B okorn. collected fro	SampleDate m kitchen tap. had a se	8/17/2015	Sub_Location Kitchen tap post sedime		-107.868494
np_No: GKMT			8/17/2015	Sub_Location Kitchen tap post sedime	ent Latitude 37.083156 Longitude	-107.868494
np_No: GKMT narks 90 pop Analyte	okorn. collected fro	m kitchen tap. had a se	8/17/2015 ediment filter from	Sub_Location Kitchen tap post sedime 2001.	ent Latitude 37.083156 Longitude Pre/Post: Post	-107.868494
np_No: GKMT narks 90 pop Analyte Aluminum	okorn. collected fro	m kitchen tap. had a se	8/17/2015 ediment filter from limit	Sub_Location Kitchen tap post sedimental Company Compa	ent Latitude 37.083156 Longitude Pre/Post: Post Source	-107.868494
np_No: GKMT narks 90 pop Analyte Aluminum	Result Flag:	m kitchen tap. had a se QA_Comment L2 Val	8/17/2015 ediment filter from limit 5000	Sub_Location Kitchen tap post sedime 2001. LimitName Colorado Water Standard	ent Latitude 37.083156 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13)	-107.868494
np_No: GKMT narks 90 pop Analyte Aluminum Aluminum	Result Flag: 34 J 34 J	m kitchen tap. had a se QA_Comment L2 Val	8/17/2015 ediment filter from limit 5000 200 100	Sub_Location Kitchen tap post sedime 2001. LimitName Colorado Water Standard EPA MCL - Secondary	ent Latitude 37.083156 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)	-107.868494
np_No: GKMT narks 90 pop Analyte Aluminum Aluminum Arsenic Arsenic	Result Flag: 34 J 34 J 36	m kitchen tap. had a se QA_Comment L2 Val L2 Val L2 Val	8/17/2015 ediment filter from limit 5000 200 100 100	Sub_Location Kitchen tap post sedim: 2001. LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	ent Latitude 37.083156 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	-107.868494
np_No: GKMT narks 90 pop Analyte Aluminum Aluminum Arsenic	Result Flag: 34 J 34 J 36	m kitchen tap. had a se QA_Comment L2 Val L2 Val L2 Val L2 Val	8/17/2015 ediment filter from limit 5000 200 100 10 10	Sub_Location Kitchen tap post sedim: 2001. LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard	ent Latitude 37.083156 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15)	-107.868494
np_No: GKMT narks 90 pop Analyte Aluminum Aluminum Arsenic Arsenic	Result Flag: 34 J 34 J 36 36	m kitchen tap. had a se QA_Comment L2 Val L2 Val L2 Val L2 Val L2 Val	8/17/2015 ediment filter from limit 5000 200 100 10 2000	Sub_Location Kitchen tap post sedim: 2001. LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Primary	ent Latitude 37.083156 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)	-107.868494
np_No: GKMT narks 90 pop Analyte Aluminum Aluminum Arsenic Arsenic Arsenic Barium	Result Flag: 34 J 34 J 36 36 36 36 30	m kitchen tap. had a se QA_Comment L2 Val	8/17/2015 ediment filter from limit 5000 200 100 10 2000 2000 2000	Sub_Location Kitchen tap post sedim: 2001. LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard	ent Latitude 37.083156 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)	-107.868494
np_No: GKMT narks 90 pop Analyte Aluminum Aluminum Arsenic Arsenic Arsenic Barium Barium	Result Flag: 34 J 34 J 36 36 36 30 30	m kitchen tap. had a se QA_Comment L2 Val	8/17/2015 ediment filter from limit 5000 200 100 10 2000 2000 5	Sub_Location Kitchen tap post sedim: 2001. LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary	ent Latitude 37.083156 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)	-107.868494
np_No: GKMT narks 90 pop Analyte Aluminum Aluminum Arsenic Arsenic Barium Barium Cadmium	Result Flag: 34 J 34 J 36 36 36 30 30 0.11 J	m kitchen tap. had a se QA_Comment L2 Val	8/17/2015 ediment filter from limit 5000 200 100 10 2000 2000 2000 5 10	Sub_Location Kitchen tap post sedim: 2001. LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary	ent Latitude 37.083156 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009)	-107.868494
Analyte Aluminum Aluminum Arsenic Arsenic Barium Barium Cadmium Cadmium	Result Flag: 34 J 34 J 36 36 36 30 0.11 J 0.11 J	m kitchen tap. had a se QA_Comment L2 Val	8/17/2015 ediment filter from limit 5000 200 100 10 2000 2000 5 10 5	Sub_Location Kitchen tap post sedim: 2001. LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	ent Latitude 37.083156 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	-107.868494
Analyte Aluminum Aluminum Arsenic Arsenic Barium Barium Cadmium Cadmium Copper Copper	Result Flag: 34 J 34 J 36 36 36 30 0.11 J 0.11 J 15 15	m kitchen tap. had a se QA_Comment L2 Val	8/17/2015 ediment filter from limit 5000 200 100 10 2000 2000 5 10 5 200 1000	Sub_Location Kitchen tap post sedim: 2001. LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary	Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)	-107.868494
Analyte Aluminum Aluminum Arsenic Arsenic Barium Barium Cadmium Cadmium Copper Copper	Result Flag: 34 J 34 J 36 36 36 30 30 0.11 J 0.11 J 15 15 15	m kitchen tap. had a se QA_Comment L2 Val L2 Val	8/17/2015 ediment filter from limit 5000 200 100 10 2000 2000 2000 5 10 5 200 1000 1300	Sub_Location Kitchen tap post sedim: 2001. LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary	Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009)	-107.868494
mp_No: GKMT marks 90 pop Analyte Aluminum Aluminum Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Copper Copper	Result Flag: 34 J 34 J 36 36 36 30 0.11 J 0.11 J 15 15	m kitchen tap. had a se QA_Comment L2 Val	8/17/2015 ediment filter from limit 5000 200 100 10 2000 2000 2000 5 10 5 200 1000 1300 300	Sub_Location Kitchen tap post sedim: 2001. LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary	Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)	-107.868494

Saturday, September 26, 2015 Page 2 of 22

Man	0.49	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	1.6 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	1.6 J	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Nickel	1.4	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	0.58 U	L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Selenium	0.58 U	L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Selenium	0.58 U	L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Vanadium	0.46 J	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	16 J	L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Zinc	16 J	L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
ppertyID GK	MTW102	PropertyType: NonTr	ribalOnRes	OwnerLastName Payne Owner	rFirstName Sheila PropertyZone Flagged
np_No: GKMT	ΓW102_081115	SampleDate	8/11/2015	Sub_Location Pre-filtration Itration system, water intake in the river	Latitude 37.062535 Longitude -107.874402 Pre/Post: Pre
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source
Aluminum	2500	L2 Val	200	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Aluminum	2500	L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Barium	72	L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Barium	72	L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.11	L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.11	L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.11	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Chromium	1.9 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Chromium	1.9 J	L2 Val		Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cobalt	0.69	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	28	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	28	L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Copper	28	L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Iron	1800	L2 Val	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Iron	1800	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Lead	20	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Lead	20	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	76	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Manganese	76	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Nickel	2.3	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	2.2 J+	L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Selenium	2.2 J+	L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Selenium	2.2 J+	L2 Val	20	Colorado Water Standard	
		LZ Vai	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Vanadium	3.4				11
Vanadium	3.4	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	250	L2 Val	100 5000	Colorado Water Standard EPA MCL - Secondary	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Zinc Zinc	250 250	L2 Val L2 Val L2 Val	100 5000 2000	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Zinc Zinc np_No: GKMT marks Sheila	250 250 FW102_081715 Payne, 4511 hwy 5	L2 Val L2 Val L2 Val SampleDate 550, 970-317-1521, sar	100 5000 2000 8/17/2015 mple collected from	Colorado Water Standard EPA MCL - Secondary	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402
Zinc Zinc np_No: GKMT narks Sheila	250 250 FW102_081715 Payne, 4511 hwy 5	L2 Val L2 Val L2 Val SampleDate 550, 970-317-1521, sar	100 5000 2000 8/17/2015 mple collected from	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402
Zinc Zinc np_No: GKMT narks Sheila sample Analyte	250 250 FW102_081715 Payne, 4511 hwy 5 e is pre RO, UV, SO	L2 Val L2 Val L2 Val SampleDate 550, 970-317-1521, sar	100 5000 2000 8/17/2015 mple collected from same location as saidlimit	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this mple collected 08/11/15.	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Pre/Post: Pre
Zinc Zinc Ap_No: GKMT Analyte Aluminum	250 250 TW102_081715 Payne, 4511 hwy 5 e is pre RO, UV, SO Result Flag:	L2 Val L2 Val L2 Val SampleDate 550, 970-317-1521, sar FTENER. re sample at s	100 5000 2000 8/17/2015 mple collected from same location as saidlimit 200	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this mple collected 08/11/15. LimitName	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Pre/Post: Pre Source
Zinc Zinc Zinc Ap_No: GKMT Analyte Aluminum Aluminum	250 250 TW102_081715 Payne, 4511 hwy 5 e is pre RO, UV, SO Result Flag: 5900 5900	L2 Val L2 Val L2 Val SampleDate 550, 970-317-1521, sar FTENER. re sample at s QA_Comment L2 Val L2 Val	100 5000 2000 8/17/2015 mple collected from same location as saidlimit 200 5000	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this mple collected 08/11/15. LimitName EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Zinc Zinc Zinc Ap_No: GKMT Analyte Aluminum Aluminum Arsenic	250 250 TW102_081715 Payne, 4511 hwy 5 e is pre RO, UV, SO Result Flag: 5900 5900 0.99 J	L2 Val L2 Val L2 Val SampleDate 550, 970-317-1521, san FTENER. re sample at s QA_Comment L2 Val L2 Val L2 Val	100 5000 2000 8/17/2015 mple collected from same location as said limit 200 5000	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this mple collected 08/11/15. LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Zinc Zinc Zinc Ap_No: GKMT Analyte Aluminum Aluminum Arsenic Arsenic	250 250 250 7W102_081715 Payne, 4511 hwy 5 e is pre RO, UV, SO Result Flag: 5900 5900 0.99 J 0.99 J	L2 Val L2 Val L2 Val SampleDate 550, 970-317-1521, san FTENER. re sample at s QA_Comment L2 Val L2 Val L2 Val L2 Val	100 5000 2000 8/17/2015 mple collected from same location as said limit 200 5000 10	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this mple collected 08/11/15. LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)
Zinc Zinc Zinc Zinc Ap_No: GKMT Analyte Analyte Aluminum Aluminum Arsenic Arsenic Arsenic	250 250 250 7W102_081715 Payne, 4511 hwy 5 e is pre RO, UV, SO Result Flag: 5900 0.99 J 0.99 J 0.99 J	L2 Val L2 Val SampleDate 550, 970-317-1521, sar FTENER. re sample at s QA_Comment L2 Val L2 Val L2 Val L2 Val L2 Val L2 Val	100 5000 2000 8/17/2015 mple collected from same location as same location as 10 100 10	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this mple collected 08/11/15. LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13)
Zinc Zinc Zinc Zinc App_No: GKMT Analyte Aluminum Aluminum Arsenic Arsenic Arsenic Barium	250 250 7W102_081715 Payne, 4511 hwy 5 e is pre RO, UV, SO Result Flag: 5900 0.99 J 0.99 J 0.99 J 0.99 J	L2 Val L2 Val SampleDate 550, 970-317-1521, sar FTENER. re sample at s QA_Comment L2 Val	100 5000 2000 8/17/2015 mple collected from same location as same location as 10 10 10 10 2000	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this mple collected 08/11/15. LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Zinc Zinc Zinc Zinc App_No: GKMT Analyte Aluminum Aluminum Arsenic Arsenic Arsenic Barium	250 250 250 7W102_081715 Payne, 4511 hwy 5 e is pre RO, UV, SO Result Flag: 5900 0.99 J 0.99 J 0.99 J	L2 Val L2 Val SampleDate 550, 970-317-1521, sar FTENER. re sample at s QA_Comment L2 Val L2 Val L2 Val L2 Val L2 Val L2 Val	100 5000 2000 8/17/2015 mple collected from same location as same location as 10 10 10 10 2000	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this mple collected 08/11/15. LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13)
Zinc Zinc Zinc Zinc Ap_No: GKMT Anarks Sheila sample Analyte Aluminum Aluminum Arsenic Arsenic Arsenic Barium Barium	250 250 7W102_081715 Payne, 4511 hwy 5 e is pre RO, UV, SO Result Flag: 5900 0.99 J 0.99 J 0.99 J 0.99 J	L2 Val L2 Val SampleDate 550, 970-317-1521, sar FTENER. re sample at s QA_Comment L2 Val	100 5000 2000 8/17/2015 mple collected from same location as same location	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this mple collected 08/11/15. LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Zinc Zinc Zinc Ap_No: GKMT Analyte Aluminum Aluminum Arsenic Arsenic Barium Barium Chromium	250 250 7W102_081715 Payne, 4511 hwy 5 e is pre RO, UV, SO Result Flag: 5900 5900 0.99 J 0.99 J 0.99 J 81 81	L2 Val L2 Val SampleDate 550, 970-317-1521, sar FTENER. re sample at s QA_Comment L2 Val	100 5000 2000 8/17/2015 mple collected from same location as same location	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this mple collected 08/11/15. LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15)
Zinc Zinc Zinc p_No: GKMT marks Sheila sample Analyte Aluminum Aluminum Arsenic Arsenic Barium Barium Chromium Chromium	250 250 7W102_081715 Payne, 4511 hwy 5 e is pre RO, UV, SO Result Flag: 5900 5900 0.99 J 0.99 J 0.99 J 81 81 81 3.8	L2 Val L2 Val SampleDate 550, 970-317-1521, sar FTENER. re sample at s QA_Comment L2 Val	100 5000 2000 8/17/2015 mple collected from same location as same location	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this mple collected 08/11/15. LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13)
Zinc Zinc Zinc Zinc Zinc Zinc Zinc Zinc	250 250 7W102_081715 Payne, 4511 hwy 5 e is pre RO, UV, SO Result Flag: 5900 5900 0.99 J 0.99 J 0.99 J 81 81 81 3.8 3.8	L2 Val L2 Val SampleDate 550, 970-317-1521, sar FTENER. re sample at s QA_Comment L2 Val	100 5000 2000 8/17/2015 mple collected from same location as same location	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this mple collected 08/11/15. LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15)
Zinc Zinc Zinc App_No: GKMT GKMT Analyte Aluminum Aluminum Arsenic Arsenic Barium Chromium Chromium Cobalt Copper	250 250 7W102_081715 Payne, 4511 hwy 5 e is pre RO, UV, SO Result Flag: 5900 5900 0.99 J 0.99 J 0.99 J 81 81 81 3.8 3.8 1.7 80	L2 Val L2 Val SampleDate 550, 970-317-1521, sar FTENER. re sample at s QA_Comment L2 Val	100 5000 2000 8/17/2015 mple collected from same location as same location	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this imple collected 08/11/15. LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Zinc Zinc Zinc App_No: GKMT Analyte Aluminum Aluminum Arsenic Arsenic Barium Chromium Chromium Cobalt Copper Copper	250 250 7W102_081715 Payne, 4511 hwy 5 e is pre RO, UV, SO Result Flag: 5900 5900 0.99 J 0.99 J 0.99 J 81 81 81 3.8 3.8 1.7 80 80	L2 Val L2 Val SampleDate 550, 970-317-1521, sar FTENER. re sample at s QA_Comment L2 Val	100 5000 2000 8/17/2015 mple collected from same location as same location	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this mple collected 08/11/15. LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 S Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Zinc Zinc Zinc App_No: GKMT Analyte Aluminum Aluminum Arsenic Arsenic Barium Chromium Chromium Cobalt Copper Copper	250 250 7W102_081715 Payne, 4511 hwy 5 e is pre RO, UV, SO Result Flag: 5900 5900 0.99 J 0.99 J 0.99 J 81 81 81 3.8 3.8 1.7 80 80 80	L2 Val L2 Val SampleDate 550, 970-317-1521, sar FTENER. re sample at s QA_Comment L2 Val	100 5000 2000 8/17/2015 mple collected from same location as same location	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this imple collected 08/11/15. LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Zinc Zinc Zinc App_No: GKMT Analyte Aluminum Aluminum Arsenic Arsenic Barium Chromium Chromium Cobalt Copper Copper Copper	250 250 7W102_081715 Payne, 4511 hwy 5 e is pre RO, UV, SO Result Flag: 5900 5900 0.99 J 0.99 J 0.99 J 81 81 81 3.8 3.8 1.7 80 80 80 80 4800	L2 Val L2 Val SampleDate 550, 970-317-1521, sar FTENER. re sample at s QA_Comment L2 Val	100 5000 2000 8/17/2015 mple collected from same location as same location	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this mple collected 08/11/15. LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Zinc Zinc Zinc App_No: GKMT Analyte Aluminum Aluminum Arsenic Arsenic Barium Chromium Chromium Cobalt Copper Copper Copper	250 250 7W102_081715 Payne, 4511 hwy 5 e is pre RO, UV, SO Result Flag: 5900 5900 0.99 J 0.99 J 0.99 J 81 81 81 3.8 3.8 1.7 80 80 80 4800 4800	L2 Val L2 Val SampleDate 550, 970-317-1521, sar FTENER. re sample at s QA_Comment L2 Val	100 5000 2000 8/17/2015 mple collected from same location as same location	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this imple collected 08/11/15. LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Zinc Zinc Zinc Zinc Zinc Zinc Zinc Zinc	250 250 7W102_081715 Payne, 4511 hwy 5 e is pre RO, UV, SO Result Flag: 5900 5900 0.99 J 0.99 J 0.99 J 81 81 81 3.8 3.8 1.7 80 80 80 80 4800	L2 Val L2 Val SampleDate 550, 970-317-1521, sar FTENER. re sample at s QA_Comment L2 Val	100 5000 2000 8/17/2015 mple collected from same location as same location	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this mple collected 08/11/15. LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Zinc Zinc Zinc Zinc App_No: GKMT Analyte Aluminum Aluminum Arsenic Arsenic Barium Chromium Chromium Cobalt Copper Copper Copper Iron Iron Lead	250 250 7W102_081715 Payne, 4511 hwy 5 e is pre RO, UV, SO Result Flag: 5900 5900 0.99 J 0.99 J 0.99 J 81 81 81 3.8 3.8 1.7 80 80 80 4800 4800	L2 Val L2 Val SampleDate 550, 970-317-1521, sar FTENER. re sample at s QA_Comment L2 Val	100 5000 2000 8/17/2015 mple collected from same location as same location	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this imple collected 08/11/15. LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Zinc Zinc Zinc Zinc App_No: GKMT Analyte Aluminum Aluminum Arsenic Arsenic Barium Chromium Chromium Cobalt Copper Copper Iron Iron Lead Lead	250 250 7W102_081715 Payne, 4511 hwy 5 e is pre RO, UV, SO Result Flag: 5900 0.99 J 0.99 J 0.99 J 81 81 81 3.8 3.8 1.7 80 80 80 4800 4800 4800 65	L2 Val L2 Val SampleDate 550, 970-317-1521, sar FTENER. re sample at s QA_Comment L2 Val	100 5000 2000 8/17/2015 mple collected from same location as same location	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this imple collected 08/11/15. LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary EPA MCL - Primary	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 S Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009)
Zinc Zinc Zinc App_No: GKMT Analyte Aluminum Aluminum Arsenic Arsenic Barium Chromium Chromium Chromium Cobalt Copper Copper Iron Iron Lead Lead Manganese	250 250 7W102_081715 Payne, 4511 hwy 5 e is pre RO, UV, SO Result Flag: 5900 0.99 J 0.99 J 0.99 J 81 81 81 3.8 3.8 1.7 80 80 80 4800 4800 65 65	L2 Val L2 Val SampleDate 550, 970-317-1521, sar FTENER. re sample at s QA_Comment L2 Val	100 5000 2000 8/17/2015 mple collected from same location as same location	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this imple collected 08/11/15. LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 S Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Zinc Zinc Zinc Zinc App_No: GKMT Analyte Aluminum Aluminum Arsenic Arsenic Barium Chromium Chromium Chromium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese	250 250 7W102_081715 Payne, 4511 hwy 5 e is pre RO, UV, SO Result Flag: 5900 0.99 J 0.99 J 0.99 J 0.99 J 81 81 3.8 3.8 1.7 80 80 80 4800 4800 4800 65 65	L2 Val L2 Val SampleDate 550, 970-317-1521, sar FTENER. re sample at s QA_Comment L2 Val	100 5000 2000 8/17/2015 mple collected from same location as same location	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this imple collected 08/11/15. LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Zinc Zinc Zinc App_No: GKMT Analyte Aluminum Aluminum Arsenic Arsenic Barium Chromium Chromium Chromium Cobalt Copper Copper Iron Iron Lead Lead Manganese Mickel	250 250 7W102_081715 Payne, 4511 hwy 5 e is pre RO, UV, SO Result Flag: 5900 0.99 J 0.99 J 0.99 J 81 81 81 3.8 3.8 1.7 80 80 80 4800 4800 4800 65 65 65 200 200 3.4	L2 Val L2 Val SampleDate 550, 970-317-1521, sar FTENER. re sample at s QA_Comment L2 Val	100 5000 2000 8/17/2015 mple collected from same location as same location	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this mple collected 08/11/15. LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Zinc Zinc Zinc Zinc App_No: GKMT Analyte Aluminum Aluminum Arsenic Arsenic Barium Chromium Chromium Cobalt Copper Copper Iron Iron Lead Lead Manganese Mickel Silver	250 250 FW102_081715 Payne, 4511 hwy 5 e is pre RO, UV, SO Result Flag: 5900 0.99 J 0.99 J 0.99 J 0.99 J 81 81 81 3.8 3.8 1.7 80 80 80 4800 4800 4800 65 65 65 200 200 3.4 0.11 J	L2 Val L2 Val SampleDate 550, 970-317-1521, sar FTENER. re sample at s QA_Comment L2 Val	100 5000 2000 8/17/2015 mple collected from same location as same location	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this imple collected 08/11/15. LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 S Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Zinc Zinc Zinc App_No: GKMT Analyte Aluminum Aluminum Arsenic Arsenic Barium Chromium Chromium Chromium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Silver Vanadium	250 250 7W102_081715 Payne, 4511 hwy 5 e is pre RO, UV, SO Result Flag: 5900 0.99 J 0.99 J 0.99 J 81 81 81 3.8 3.8 1.7 80 80 80 4800 4800 4800 65 65 200 200 3.4 0.11 J 8.5	L2 Val L2 Val L2 Val SampleDate 550, 970-317-1521, sar FTENER. re sample at s QA_Comment L2 Val	100 5000 2000 8/17/2015 mple collected from same location as same location	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this imple collected 08/11/15. LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 S Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Zinc Zinc Zinc App_No: GKMT Analyte Aluminum Aluminum Arsenic Arsenic Barium Chromium Chromium Chromium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Silver Vanadium Zinc	250 250 FW102_081715 Payne, 4511 hwy 5 e is pre RO, UV, SO Result Flag: 5900 0.99 J 0.99 J 0.99 J 0.99 J 81 81 81 3.8 3.8 1.7 80 80 80 4800 4800 4800 65 65 65 200 200 3.4 0.11 J 8.5 390	L2 Val L2 Val L2 Val SampleDate 550, 970-317-1521, sar FTENER. re sample at s QA_Comment L2 Val	100 5000 2000 8/17/2015 mple collected from same location as same location	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this imple collected 08/11/15. LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 S Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Zinc Zinc Zinc App_No: GKMT Analyte Aluminum Aluminum Arsenic Arsenic Barium Chromium Chromium Chromium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Silver Vanadium Zinc	250 250 7W102_081715 Payne, 4511 hwy 5 e is pre RO, UV, SO Result Flag: 5900 0.99 J 0.99 J 0.99 J 81 81 81 3.8 3.8 1.7 80 80 80 4800 4800 4800 65 65 200 200 3.4 0.11 J 8.5	L2 Val L2 Val L2 Val SampleDate 550, 970-317-1521, sar FTENER. re sample at s QA_Comment L2 Val	100 5000 2000 8/17/2015 mple collected from same location as same location	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this imple collected 08/11/15. LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 S Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Zinc Zinc Zinc Zinc Ap_No: GKMT Arks Sheila sample Analyte Aluminum Aluminum Arsenic Arsenic Barium Chromium Chromium Chromium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Silver Vanadium Zinc Zinc	250 250 FW102_081715 Payne, 4511 hwy 5 e is pre RO, UV, SO Result Flag: 5900 0.99 J 0.99 J 0.99 J 0.99 J 81 81 81 3.8 3.8 1.7 80 80 80 4800 4800 4800 65 65 65 200 200 3.4 0.11 J 8.5 390	L2 Val L2 Val L2 Val SampleDate 550, 970-317-1521, sar FTENER. re sample at s QA_Comment L2 Val	100 5000 2000 8/17/2015 mple collected from same location as same location	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this imple collected 08/11/15. LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 S Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Zinc Zinc Zinc Zinc Zinc Ap_No: GKMT Aluminum Aluminum Aluminum Arsenic Arsenic Barium Chromium Chromium Chromium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Silver Vanadium Zinc Zinc ARMT ARMT ARMT ARMT ANALYTE ANA	250 250 7W102_081715 Payne, 4511 hwy 5 e is pre RO, UV, SO Result Flag: 5900 0.99 J 0.99 J 0.99 J 0.99 J 81 81 81 3.8 3.8 1.7 80 80 80 4800 4800 4800 65 65 200 200 3.4 0.11 J 8.5 390 390 7W102_081715A Payne, 4511 hwy 5	L2 Val L2 Val SampleDate 550, 970-317-1521, sar FTENER. re sample at s QA_Comment L2 Val SampleDate	100 5000 8/17/2015 mple collected from same location as s	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this mple collected 08/11/15. LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 S Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Zinc Zinc Zinc Ap_No: GKMT Analyte Aluminum Aluminum Arsenic Arsenic Barium Chromium Chromium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Silver Vanadium Zinc Zinc Ton CKMT Ton CKMT	250 250 7W102_081715 Payne, 4511 hwy 5 e is pre RO, UV, SO Result Flag: 5900 0.99 J 0.99 J 0.99 J 0.99 J 81 81 81 3.8 3.8 1.7 80 80 80 4800 4800 4800 65 65 200 200 3.4 0.11 J 8.5 390 390 7W102_081715A Payne, 4511 hwy 5 ate tap for water the same and so t	L2 Val L2 Val SampleDate 550, 970-317-1521, sar FTENER. re sample at s QA_Comment L2 Val L3 Val L4 Val L5 Val L6 Val L7 Val L8 Val L9 Val	100 5000 8/17/2015 mple collected from same location as s	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this imple collected 08/11/15. LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 SPre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE
Zinc Zinc Zinc Ap_No: GKMT Analyte Aluminum Aluminum Arsenic Arsenic Barium Chromium Chromium Chromium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Silver Vanadium Zinc Zinc Analyte Analyte	250 250 7W102_081715 Payne, 4511 hwy 5 e is pre RO, UV, SO Result Flag: 5900 5900 0.99 J 0.99 J 0.99 J 0.99 J 81 81 81 3.8 3.8 1.7 80 80 80 4800 4800 4800 65 65 200 200 3.4 0.11 J 8.5 390 390 7W102_081715A Payne, 4511 hwy 5 ate tap for water the Result Flag:	L2 Val L2 Val SampleDate 550, 970-317-1521, sar FTENER. re sample at s QA_Comment L2 Val C3 Val C4 Val C5 Val C6 Val C7 Val C8 Val C9 Val	100 5000 8/17/2015 mple collected from same location as same limit	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this imple collected 08/11/15. LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 SPRE/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Zinc Zinc Imarks Sheila sample Analyte Aluminum Aluminum Arsenic Arsenic Barium Chromium Chromium Chromium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Silver Vanadium Zinc Zinc Imarks Sheila separa	250 250 7W102_081715 Payne, 4511 hwy 5 e is pre RO, UV, SO Result Flag: 5900 0.99 J 0.99 J 0.99 J 0.99 J 81 81 81 3.8 3.8 1.7 80 80 80 4800 4800 4800 65 65 200 200 3.4 0.11 J 8.5 390 390 7W102_081715A Payne, 4511 hwy 5 ate tap for water the same and so t	L2 Val L2 Val SampleDate 550, 970-317-1521, sar FTENER. re sample at s QA_Comment L2 Val L3 Val L4 Val L5 Val L6 Val L7 Val L8 Val L9 Val	100 5000 8/17/2015 mple collected from same location as same limit 100 8/17/2015 mple from kitchen to same location as same limit 100	Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Pre-filtration same location as GKMTW102_081115 this imple collected 08/11/15. LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 SPre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE

				mple collected from pump at Anima so we could collect a sample right a	
	after it had moved t	•	J. J		
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source
Aluminum	66 J	L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Aluminum	66 J	L2 Val	200	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Barium	66	L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Barium	66	L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.05 J	L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.05 J	L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Cadmium	0.05 J	L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Copper	2.1	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	2.1	L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	2.1	L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Iron	110	L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Iron	110	L2 Val	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Lead	0.4	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Lead	0.4	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Manganese	6.7	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Manganese	6.7	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Nickel	0.47 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chamical MCLs (5/1/15)
Selenium	3.7	L2 Val		Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Selenium	3.7	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	3.7	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Zinc	36	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	36	L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
mp_No: GKM	/ITW102_090915A	SampleDate	9/9/2015	Sub_Location	Latitude 37.062535 Longitude -107.874402
		550, 970-317-1521. Sa	mple is post filter ()	oost softener, post uv, post RO) take	en from Pre/Post: Post
	en RO faucet.				
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source
Barium	0.56 J	L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Barium	0.56 J	L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.5 UB	L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.5 UB	L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.5 UB	L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Lead	0.3	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Lead	0.3	L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Selenium	1 J	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Selenium	1 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium				Colorado Water Standard	
	1 J	L2 Val	30	Colorado Water Standard	CDDHE Inorganic Chomical MCI c (5/1/15)
/inc	4 5 1		5000	EDA MACI. Garage James	CDPHE Inorganic Chemical MCLs (5/1/15)
Zinc	4.5 J	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Zinc	4.5 J	L2 Val	2000	Colorado Water Standard	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Zinc mp_No: GKM	4.5 J 4TW102_090915B	L2 Val SampleDate	2000 9/9/2015	Colorado Water Standard Sub_Location	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402
Zinc Imp_No: GKM emarks Sheila	4.5 J ATW102_090915B a Payne, 4511 Hwy !	L2 Val SampleDate	2000 9/9/2015	Colorado Water Standard	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402
Zinc Imp_No: GKM emarks Sheila fauce	4.5 J ATW102_090915B a Payne, 4511 Hwy set.	L2 Val SampleDate 550, 970-317-1521. Sal	2000 9/9/2015 mple is post filter ()	Colorado Water Standard Sub_Location post softener, post uv) taken from k	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Itchen Pre/Post: Post
Zinc Imp_No: GKM Emarks Sheila fauce Analyte	4.5 J ATW102_090915B a Payne, 4511 Hwy Set. Result Flag:	SampleDate 550, 970-317-1521. San QA_Comment	9/9/2015 mple is post filter (p	Colorado Water Standard Sub_Location post softener, post uv) taken from k LimitName	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Itchen Pre/Post: Post Source
Zinc mp_No: GKM emarks Sheila fauce Analyte Aluminum	4.5 J ATW102_090915B a Payne, 4511 Hwy ! et. Result Flag:	SampleDate 550, 970-317-1521. San QA_Comment L2 Val	2000 9/9/2015 mple is post filter (p limit 5000	Colorado Water Standard Sub_Location post softener, post uv) taken from k LimitName Colorado Water Standard	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Itchen Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13)
Zinc mp_No: GKM emarks Sheila fauce Analyte	4.5 J ATW102_090915B a Payne, 4511 Hwy Set. Result Flag:	SampleDate 550, 970-317-1521. San QA_Comment	2000 9/9/2015 mple is post filter (p limit 5000	Colorado Water Standard Sub_Location post softener, post uv) taken from k LimitName	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Itchen Pre/Post: Post Source
Zinc mp_No: GKM emarks Sheila fauce Analyte Aluminum	4.5 J ATW102_090915B a Payne, 4511 Hwy ! et. Result Flag:	SampleDate 550, 970-317-1521. San QA_Comment L2 Val	2000 9/9/2015 mple is post filter (p limit 5000 200	Colorado Water Standard Sub_Location post softener, post uv) taken from k LimitName Colorado Water Standard	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Itchen Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13)
Zinc mp_No: GKM emarks Sheila fauce Analyte Aluminum Aluminum	4.5 J ATW102_090915B a Payne, 4511 Hwy ! et. Result Flag: 27 J 27 J	SampleDate 550, 970-317-1521. San QA_Comment L2 Val L2 Val	2000 9/9/2015 mple is post filter (p limit 5000 200	Colorado Water Standard Sub_Location post softener, post uv) taken from k LimitName Colorado Water Standard EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Itchen Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Zinc mp_No: GKM emarks Sheila fauce Analyte Aluminum Aluminum Arsenic	4.5 J ATW102_090915B a Payne, 4511 Hwy ! et. Result Flag: 27 J 27 J 0.63 J	L2 Val SampleDate 550, 970-317-1521. Sal QA_Comment L2 Val L2 Val L2 Val	2000 9/9/2015 mple is post filter (p limit 5000 200 10	Colorado Water Standard Sub_Location cost softener, post uv) taken from k LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Itchen Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009)
Zinc mp_No: GKM emarks Sheila fauce Analyte Aluminum Aluminum Arsenic Arsenic	4.5 J ATW102_090915B a Payne, 4511 Hwy ! et. Result Flag: 27 J 27 J 0.63 J 0.63 J	L2 Val SampleDate 550, 970-317-1521. Sal QA_Comment L2 Val L2 Val L2 Val L2 Val	2000 9/9/2015 mple is post filter (p limit 5000 200 10 100	Colorado Water Standard Sub_Location cost softener, post uv) taken from k LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Itchen Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Zinc mp_No: GKM emarks Sheila fauce Analyte Aluminum Aluminum Arsenic Arsenic Arsenic	4.5 J ATW102_090915B a Payne, 4511 Hwy ! et. Result Flag: 27 J 27 J 0.63 J 0.63 J 0.63 J	L2 Val SampleDate 550, 970-317-1521. Sal QA_Comment L2 Val L2 Val L2 Val L2 Val L2 Val L2 Val	2000 9/9/2015 mple is post filter (p limit 5000 200 10 100 2000	Colorado Water Standard Sub_Location cost softener, post uv) taken from k LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard Colorado Water Standard	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Itchen Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15)
Zinc mp_No: GKM emarks Sheila fauce Analyte Aluminum Aluminum Arsenic Arsenic Arsenic Barium	4.5 J ATW102_090915B a Payne, 4511 Hwy ! et. Result Flag: 27 J 0.63 J 0.63 J 0.63 J 3.3	L2 Val SampleDate 550, 970-317-1521. Sal QA_Comment L2 Val	2000 9/9/2015 mple is post filter (p limit 5000 200 10 100 2000 2000	Colorado Water Standard Sub_Location cost softener, post uv) taken from k LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Itchen Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)
Zinc mp_No: GKM marks Sheila fauce Analyte Aluminum Aluminum Arsenic Arsenic Arsenic Barium Barium	4.5 J ATW102_090915B a Payne, 4511 Hwy set. Result Flag: 27 J 27 J 0.63 J 0.63 J 0.63 J 3.3 3.3	L2 Val SampleDate 550, 970-317-1521. Sat QA_Comment L2 Val	2000 9/9/2015 mple is post filter (p limit 5000 200 10 100 2000 2000 5	Colorado Water Standard Sub_Location cost softener, post uv) taken from k LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Itchen Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)
Zinc mp_No: GKM emarks Sheila fauce Analyte Aluminum Aluminum Arsenic Arsenic Barium Barium Cadmium	4.5 J ATW102_090915B a Payne, 4511 Hwy Set. Result Flag: 27 J 27 J 0.63 J 0.63 J 0.63 J 3.3 3.3 0.5 UB	L2 Val SampleDate 550, 970-317-1521. Sat QA_Comment L2 Val	2000 9/9/2015 mple is post filter (p limit 5000 200 10 100 2000 2000 5	Colorado Water Standard Sub_Location cost softener, post uv) taken from k LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Itchen Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)
Zinc mp_No: GKM emarks Sheila fauce Analyte Aluminum Aluminum Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Cadmium	4.5 J ATW102_090915B a Payne, 4511 Hwy set. Result Flag: 27 J 0.63 J 0.63 J 0.63 J 0.63 J 0.5 UB 0.5 UB 0.5 UB	L2 Val SampleDate 550, 970-317-1521. San QA_Comment L2 Val	2000 9/9/2015 mple is post filter (p limit 5000 200 10 100 2000 2000 5 5	Colorado Water Standard Sub_Location cost softener, post uv) taken from k LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Itchen Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Zinc mp_No: GKM emarks Sheila fauce Analyte Aluminum Aluminum Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Cobalt	4.5 J ATW102_090915B a Payne, 4511 Hwy ! et. Result Flag: 27 J 0.63 J 0.63 J 0.63 J 0.63 J 0.5 UB 0.5 UB 0.5 UB 0.5 UB	L2 Val SampleDate 550, 970-317-1521. San QA_Comment L2 Val	2000 9/9/2015 mple is post filter (p limit 5000 200 10 100 2000 2000 5 5 50	Colorado Water Standard Sub_Location cost softener, post uv) taken from k LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Ttchen Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13)
Zinc mp_No: GKM marks Sheila fauce Analyte Aluminum Aluminum Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Cobalt Copper	4.5 J ATW102_090915B a Payne, 4511 Hwy ! et. Result Flag: 27 J 0.63 J 0.63 J 0.63 J 0.63 J 0.5 UB 0.5 UB 0.5 UB 0.5 UB 0.2 J 50	L2 Val SampleDate 550, 970-317-1521. San QA_Comment L2 Val	2000 9/9/2015 mple is post filter (p limit 5000 200 10 100 2000 2000 5 5 10 50 1300	Colorado Water Standard Sub_Location cost softener, post uv) taken from k LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Zinc Imp_No: GKM Imp_No: GKM	4.5 J ATW102_090915B a Payne, 4511 Hwy ! et. Result Flag: 27 J 0.63 J 0.63 J 0.63 J 0.5 UB 0.5 UB 0.5 UB 0.5 UB 0.5 UB 0.5 UB	L2 Val SampleDate 550, 970-317-1521. San QA_Comment L2 Val	2000 9/9/2015 mple is post filter (p limit 5000 200 10 100 2000 2000 5 10 50 1300 200	Colorado Water Standard Sub_Location Cost softener, post uv) taken from k LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Itchen Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Zinc Imp_No: GKM Imp_No: GKM	4.5 J ATW102_090915B a Payne, 4511 Hwy ! et. Result Flag: 27 J 0.63 J 0.63 J 0.63 J 0.5 UB 0.5 UB 0.5 UB 0.5 UB 0.5 UB 50 50	L2 Val SampleDate SampleDate S50, 970-317-1521. SampleDate D2 Val L2 Val D3 Val D4 Val	2000 9/9/2015 mple is post filter (p limit 5000 200 10 100 2000 2000 5 5 10 50 1300 200 1000	Colorado Water Standard Sub_Location Cost softener, post uv) taken from k LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Itchen Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Zinc mp_No: GKM emarks Sheila fauce Analyte Aluminum Aluminum Arsenic Arsenic Barium Barium Cadmium Cadmium Cobalt Copper Copper Copper Lead	4.5 J ATW102_090915B a Payne, 4511 Hwy ! et. Result Flag: 27 J 0.63 J 0.63 J 0.63 J 0.5 UB 0.5 UB 0.5 UB 0.2 J 50 50 1.1	L2 Val SampleDate SampleDate Soo, 970-317-1521. Sate QA_Comment L2 Val	2000 9/9/2015 mple is post filter (pmle is pmle is post filter (pmle is pmle is post filter (pmle is pmle is pmle is post filter (pmle is pm	Colorado Water Standard Sub_Location Cost softener, post uv) taken from k LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Techen Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Zinc Imp_No: GKM Imp_No: GKM	4.5 J ATW102_090915B a Payne, 4511 Hwy ! et. Result Flag: 27 J 0.63 J 0.63 J 0.63 J 0.5 UB	L2 Val SampleDate SampleDate S50, 970-317-1521. SampleDate D2 Val L2 Val D3 Val D4 Val	2000 9/9/2015 mple is post filter (pmle is pmle is post filter (pmle is pmle is post filter (pmle is pmle is pmle is post filter (pmle is pm	Colorado Water Standard Sub_Location Cost softener, post uv) taken from k LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Itchen Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Zinc mp_No: GKM marks Sheila fauce Analyte Aluminum Aluminum Arsenic Arsenic Barium Barium Cadmium Cadmium Cobalt Copper Copper Copper Lead	4.5 J ATW102_090915B a Payne, 4511 Hwy ! et. Result Flag: 27 J 0.63 J 0.63 J 0.63 J 0.5 UB 0.5 UB 0.5 UB 0.2 J 50 50 1.1	L2 Val SampleDate SampleDate Soo, 970-317-1521. Sate QA_Comment L2 Val	2000 9/9/2015 mple is post filter (pmle is pmle is post filter (pmle is pmle is pmle is pmle is post filter (pmle is	Colorado Water Standard Sub_Location Cost softener, post uv) taken from k LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Techen Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Zinc mp_No: GKM marks Sheila fauce Analyte Aluminum Aluminum Arsenic Arsenic Barium Cadmium Cadmium Cadmium Cobalt Copper Copper Copper Lead Lead	4.5 J ATW102_090915B a Payne, 4511 Hwy ! et. Result Flag: 27 J 0.63 J 0.63 J 0.63 J 3.3 3.3 0.5 UB 0.5 UB 0.5 UB 0.2 J 50 50 1.1 1.1	L2 Val SampleDate SampleDate S50, 970-317-1521. Sal QA_Comment L2 Val	2000 9/9/2015 mple is post filter (pmple is pmple is post filter (pmple is pmple is post filter (pmple is pmple	Colorado Water Standard Sub_Location Cost softener, post uv) taken from k LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Itchen Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Zinc mp_No: GKM emarks Sheila fauce Analyte Aluminum Aluminum Arsenic Arsenic Barium Cadmium Cadmium Cadmium Cobalt Copper Copper Copper Lead Lead Nickel	4.5 J ATW102_090915B a Payne, 4511 Hwy set. Result Flag: 27 J 0.63 J 0.63 J 0.63 J 0.5 UB 0.5 UB 0.5 UB 0.5 UB 1.1 U	L2 Val SampleDate SampleDate Soo, 970-317-1521. Sate QA_Comment L2 Val	2000 9/9/2015 mple is post filter (pmple is pmple is post filter (pmple is post filter (pmple is post filter (pmple is pmple is pmple is post filter (pmple is pmpl	Colorado Water Standard Sub_Location Cost softener, post uv) taken from k LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 The Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13)
Zinc mp_No: GKM emarks Sheila fauce Analyte Aluminum Aluminum Arsenic Arsenic Barium Cadmium Cadmium Cadmium Cobalt Copper Copper Copper Lead Lead Nickel Selenium	4.5 J ATW102_090915B a Payne, 4511 Hwy ! et. Result Flag: 27 J 0.63 J 0.63 J 0.63 J 0.5 UB 0.5 UB 0.5 UB 0.2 J 50 50 1.1 1.1 0.58 J 11	L2 Val SampleDate Soo, 970-317-1521. Sate OA_Comment L2 Val L2	2000 9/9/2015 mple is post filter (pmple is pmple is post filter (pmple is	Colorado Water Standard Sub_Location Dost softener, post uv) taken from kind softene	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Ttchen Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Zinc Imp_No: GKM Emarks Sheila fauce Analyte Aluminum Aluminum Arsenic Arsenic Barium Cadmium Cadmium Cadmium Cobalt Copper Copper Copper Lead Lead Nickel Selenium Selenium	4.5 J ATW102_090915B a Payne, 4511 Hwy ! et. Result Flag: 27 J 0.63 J 0.63 J 0.63 J 0.5 UB 0.5 UB 0.5 UB 0.2 J 50 50 1.1 1.1 0.58 J 11 11	L2 Val SampleDate Soo, 970-317-1521. Sat QA_Comment L2 Val L2 V	2000 9/9/2015 mple is post filter (pmle is pmle is post filter (pmle is pmle is pmle is post filter (pmle is pmle i	Colorado Water Standard Sub_Location Dost softener, post uv) taken from k LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Itchen Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)
Zinc Imp_No: GKM Imp_No: GKM	4.5 J ATW102_090915B a Payne, 4511 Hwy ! et. Result Flag: 27 J 0.63 J 0.63 J 0.63 J 0.5 UB 0.5 UB 0.5 UB 0.2 J 50 50 1.1 1.1 0.58 J 11 11	L2 Val SampleDate Soo, 970-317-1521. Sat QA_Comment L2 Val L2 V	2000 9/9/2015 mple is post filter (pmle is pmle is post filter (pmle is pmle is pmle is post filter (pmle is pmle is pmle is pmle is post filter (pmle is	Colorado Water Standard Sub_Location Dost softener, post uv) taken from k LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Itchen Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15)
Zinc Imp_No: GKM Emarks Sheila fauce Analyte Aluminum Aluminum Arsenic Arsenic Barium Cadmium Cadmium Cadmium Cobalt Copper Copper Copper Lead Lead Nickel Selenium Selenium Zinc Zinc	4.5 J ATW102_090915B a Payne, 4511 Hwy set. Result Flag: 27 J 0.63 J 0.63 J 0.63 J 0.5 UB 0.5 UB 0.5 UB 0.2 J 50 50 1.1 1.1 0.58 J 11 11 11 6.7 J 6.7 J	L2 Val SampleDate Soo, 970-317-1521. Sat QA_Comment L2 Val L2 V	2000 9/9/2015 mple is post filter (pmple is pmple is post filter (pmple is pmple is post filter (pmple is pmple	Colorado Water Standard Sub_Location cost softener, post uv) taken from k LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Itchen Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Zinc mp_No: GKM emarks Sheila fauce Analyte Aluminum Aluminum Arsenic Arsenic Barium Cadmium Cadmium Cadmium Cobalt Copper Copper Copper Lead Lead Nickel Selenium Selenium Zinc Zinc mp_No: GKM	4.5 J ATW102_090915B a Payne, 4511 Hwy set. Result Flag: 27 J 0.63 J 0.63 J 0.63 J 0.5 UB 0.5 UB 0.5 UB 0.2 J 50 50 1.1 1.1 0.58 J 11 11 11 6.7 J 6.7 J ATW102_090915C	L2 Val SampleDate Soo, 970-317-1521. Sat QA_Comment L2 Val SampleDate Samp	2000 9/9/2015 mple is post filter (pmple is pmple is post filter (pmple is pmple is post filter (pmple is pmple	Colorado Water Standard Sub_Location Dost softener, post uv) taken from kind softene	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 tchen Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Zinc mp_No: GKM emarks Sheila fauce Analyte Aluminum Aluminum Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Cobalt Copper Copper Copper Lead Lead Nickel Selenium Selenium Selenium Zinc Zinc mp_No: GKM	4.5 J ATW102_090915B a Payne, 4511 Hwy set. Result Flag: 27 J 0.63 J 0.63 J 0.63 J 0.5 UB 0.5 UB 0.5 UB 0.2 J 50 50 1.1 1.1 0.58 J 11 11 11 6.7 J 6.7 J ATW102_090915C	L2 Val SampleDate S50, 970-317-1521. SampleDate L2 Val SampleDate S50, 970-317-1521. SampleDate S60, 970-317-	2000 9/9/2015 mple is post filter (pmple is pmple is post filter (pmple is pmple is post filter (pmple is pmple	Colorado Water Standard Sub_Location cost softener, post uv) taken from k LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 tchen Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Zinc mp_No: GKM marks Sheila fauce Analyte Aluminum Aluminum Arsenic Arsenic Barium Cadmium Cadmium Cadmium Cobalt Copper Copper Copper Lead Lead Nickel Selenium Selenium Zinc Zinc mp_No: GKM emarks Sheila straig	4.5 J ATW102_090915B a Payne, 4511 Hwy set. Result Flag: 27 J 0.63 J 0.63 J 0.63 J 0.63 J 0.5 UB 0.5 UB 0.5 UB 0.5 UB 0.5 UB 1.1 L 1.1 L	L2 Val SampleDate S50, 970-317-1521. SampleDate L2 Val L3 Val L4 Val L5 Val L	2000 9/9/2015 mple is post filter (pmple is pre-filter taken and pmple is pmple is pre-filter taken and pmple is	Colorado Water Standard Sub_Location Dost softener, post uv) taken from k LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Itchen Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Zinc mp_No: GKM marks Sheila fauce Analyte Aluminum Aluminum Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Cobalt Copper Copper Copper Lead Lead Nickel Selenium Selenium Selenium Zinc Zinc mp_No: GKM emarks Sheila straig Analyte	4.5 J ATW102_090915B a Payne, 4511 Hwy set. Result Flag: 27 J 0.63 J 0.63 J 0.63 J 0.63 J 0.5 UB 0.5 UB 0.5 UB 0.5 UB 0.5 UB 0.7 J 50 50 1.1 1.1 1.1 1.1 6.7 J 6.7 J ATW102_090915C a Payne, 4511 Hwy set.	L2 Val SampleDate S50, 970-317-1521. SampleDate L2 Val C3 Val C4 Val C5 Val C	2000 9/9/2015 mple is post filter (pmple is pre-filter taken limit	Colorado Water Standard Sub_Location Dost softener, post uv) taken from k LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Itchen Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Zinc mp_No: GKM marks Sheila fauce Analyte Aluminum Aluminum Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Cobalt Copper Copper Copper Lead Lead Nickel Selenium Selenium Selenium Zinc Zinc mp_No: GKM emarks Sheila straig Analyte Aluminum	4.5 J ATW102_090915B a Payne, 4511 Hwy set. Result Flag: 27 J 0.63 J 0.63 J 0.63 J 0.63 J 0.5 UB 0.5 UB 0.5 UB 0.2 J 50 50 1.1 1.1 1.1 0.58 J 11 11 11 6.7 J ATW102_090915C a Payne, 4511 Hwy set.	L2 Val SampleDate S50, 970-317-1521. SampleDate L2 Val L	2000 9/9/2015 mple is post filter (pmple is pre-filter taken between the pmple is pmple is pre-filter taken between the pmple is pmpl	Colorado Water Standard Sub_Location Dost softener, post uv) taken from k LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard LimitName EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 ttchen Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Zinc mp_No: GKM emarks Sheila fauce Analyte Aluminum Aluminum Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Cobalt Copper Copper Copper Lead Lead Nickel Selenium Selenium Selenium Zinc Zinc mp_No: GKM emarks Sheila straig Analyte Aluminum	4.5 J ATW102_090915B a Payne, 4511 Hwy set. Result Flag: 27 J 0.63 J 0.63 J 0.63 J 0.63 J 0.5 UB 0.5 UB 0.5 UB 0.5 UB 0.5 UB 0.7 UB 0.8 UB 0.9 U	L2 Val SampleDate S50, 970-317-1521. SampleDate L2 Val L3 Val L4 Val L	2000 9/9/2015 mple is post filter (pmple is pmple is pre-filter taken between the pmple is pmple is pre-filter taken between the pmple is pmple	Colorado Water Standard Sub_Location Dost softener, post uv) taken from kind softener	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 ttchen Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Zinc Imp_No: GKM Emarks Sheila fauce Analyte Aluminum Aluminum Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Cobalt Copper Copper Copper Lead Lead Nickel Selenium Selenium Selenium Zinc Zinc Zinc Imp_No: GKM Emarks Sheila straig Analyte Aluminum	4.5 J ATW102_090915B a Payne, 4511 Hwy set. Result Flag: 27 J 0.63 J 0.63 J 0.63 J 0.63 J 0.5 UB 0.5 UB 0.5 UB 0.2 J 50 50 1.1 1.1 1.1 0.58 J 11 11 11 6.7 J ATW102_090915C a Payne, 4511 Hwy set.	L2 Val SampleDate S50, 970-317-1521. SampleDate L2 Val L	2000 9/9/2015 mple is post filter (property of the post filter (Colorado Water Standard Sub_Location Dost softener, post uv) taken from k LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard LimitName EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 ttchen Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)

Barium	110	L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Barium	110	L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.5 UB	L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.5 UB	L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.5 UB	L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Cobalt	0.86	L2 Val	50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	21	L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Copper	21	L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
				-	
Copper	21	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Iron	1700	L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Iron	<mark>1700</mark>	L2 Val	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Lead	6	L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Lead	6	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	100	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
					,,,,,
Manganese	100	L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Nickel	2.9	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	1.7 J	L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Selenium	1.7 J	L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	1.7 J	L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Vanadium	2.7	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	41	L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Zinc	41	L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
mp_No: GKMT	W102_090915E	SampleDate	9/9/2015	Sub_Location	Latitude 37.062535 Longitude -107.874402
marks Sheila	Payne, 4511 Hww 5	550, 970-317-1521 Sa	mple is pre-filter tal	en from gallery well. Well purged. Wa	/ater is Pre/Post: Pre
	ed from river into w	•	, p. o micer tak	Janes J Ten purgeu. We	
			Daniela	LimitAlamas	Caurage
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source
Aluminum	49 J	L2 Val	200	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Aluminum	49 J	L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Arsenic	0.43 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Arsenic	0.43 J	L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Arsenic	0.43 J	L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Parium	120			·	
Barium	120	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Barium	120	L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.5 UB	L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	O E LIP		10	Colorado Water Standard	
Cadmium	0.5 UB	L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Cadmium	0.5 UB	L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cobalt	0.21 J	L2 Val	50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	10	L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Сорреі		LZ VdI		-	
Copper	10	L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	10	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Iron	86	L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
ПОП					
Iron	86	L2 Val	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Lead	0.38	L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Lead	0.38	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Leau	0.56	LZ VdI	100	Colorado Water Standard	
Manganese	5.3	L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Manganese	5.3	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
	1.0	12.1/01	200	Colorado Water Standard	CDDUE Agricultural Standards (1/21/12)
Nickel	1.9	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	14	L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	14	L2 Val	50	Colorado Water Standard	
			-		CDPHE Inorganic Chemical MCLs (5/1/15)
Selenium	14	1337-1			
		L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Zinc	81	L2 Val			
Zinc Zinc	81 81		5000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Zinc	81	L2 Val	5000 2000	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Zinc mp_No: GKMT	81 W102_090915F	L2 Val L2 Val SampleDate	5000 2000 9/9/2015	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Sub_Location	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402
Zinc mp_No: GKMT emarks Sheila	81 W102_090915F Payne, 4511 Hwy 5	L2 Val L2 Val SampleDate	5000 2000 9/9/2015	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402
Zinc mp_No: GKMT marks Sheila	81 W102_090915F	L2 Val L2 Val SampleDate	5000 2000 9/9/2015	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Sub_Location	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402
Zinc mp_No: GKMT marks Sheila	81 W102_090915F Payne, 4511 Hwy 5	L2 Val L2 Val SampleDate	5000 2000 9/9/2015	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Sub_Location	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402
Zinc mp_No: GKMT marks Sheila basem Analyte	81 W102_090915F Payne, 4511 Hwy 5 ent spigot. Result Flag:	L2 Val L2 Val SampleDate 550, 970-317-1521. Sa QA_Comment	5000 2000 9/9/2015 mple is pre-filter wa	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Sub_Location Iter from gallery well into house taker LimitName	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 n from Pre/Post: Pre Source
Zinc mp_No: GKMT emarks Sheila basem Analyte Aluminum	81 W102_090915F Payne, 4511 Hwy 5 ent spigot. Result Flag:	L2 Val L2 Val SampleDate 550, 970-317-1521. Sa QA_Comment L2 Val	5000 2000 9/9/2015 mple is pre-filter wa limit 5000	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Sub_Location Iter from gallery well into house taker LimitName Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 n from Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13)
Zinc mp_No: GKMT emarks Sheila basem Analyte	81 W102_090915F Payne, 4511 Hwy 5 ent spigot. Result Flag:	L2 Val L2 Val SampleDate 550, 970-317-1521. Sa QA_Comment	5000 2000 9/9/2015 mple is pre-filter wa limit 5000	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Sub_Location Iter from gallery well into house taker LimitName	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 n from Pre/Post: Pre Source
Zinc mp_No: GKMT emarks Sheila basem Analyte Aluminum	81 W102_090915F Payne, 4511 Hwy 5 ent spigot. Result Flag:	L2 Val L2 Val SampleDate 550, 970-317-1521. Sa QA_Comment L2 Val	5000 2000 9/9/2015 mple is pre-filter wa limit 5000	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Sub_Location Iter from gallery well into house taker LimitName Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 n from Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13)
Zinc mp_No: GKMT emarks Sheila basem Analyte Aluminum Aluminum Barium	81 W102_090915F Payne, 4511 Hwy 5 ent spigot. Result Flag: 29 J 29 J 110	L2 Val L2 Val SampleDate 550, 970-317-1521. Sa QA_Comment L2 Val L2 Val L2 Val	5000 2000 9/9/2015 mple is pre-filter wa limit 5000 2000	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Sub_Location Iter from gallery well into house taker LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)
Zinc mp_No: GKMT emarks Sheila basem Analyte Aluminum Aluminum Barium Barium	81 W102_090915F Payne, 4511 Hwy 5 ent spigot. Result Flag: 29 J 29 J 110 110	L2 Val L2 Val SampleDate 550, 970-317-1521. Sa QA_Comment L2 Val L2 Val L2 Val L2 Val	5000 2000 9/9/2015 mple is pre-filter wa limit 5000 2000 2000	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Sub_Location Iter from gallery well into house taker LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 n from Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)
Zinc mp_No: GKMT marks Sheila basem Analyte Aluminum Aluminum Barium	81 W102_090915F Payne, 4511 Hwy 5 ent spigot. Result Flag: 29 J 29 J 110	L2 Val L2 Val SampleDate 550, 970-317-1521. Sa QA_Comment L2 Val L2 Val L2 Val	5000 2000 9/9/2015 mple is pre-filter wa limit 5000 2000 2000	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Sub_Location Iter from gallery well into house taker LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)
Zinc mp_No: GKMT marks Sheila basem Analyte Aluminum Aluminum Barium Barium	81 W102_090915F Payne, 4511 Hwy 5 ent spigot. Result Flag: 29 J 29 J 110 110	L2 Val L2 Val SampleDate 550, 970-317-1521. Sa QA_Comment L2 Val L2 Val L2 Val L2 Val	5000 2000 9/9/2015 mple is pre-filter wa limit 5000 2000 2000 5	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Sub_Location Iter from gallery well into house taker LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 n from Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)
Zinc mp_No: GKMT marks Sheila basem Analyte Aluminum Aluminum Barium Barium Cadmium Cadmium	81 W102_090915F Payne, 4511 Hwy 5 ent spigot. Result Flag: 29 J 29 J 110 110 0.5 UB 0.5 UB	L2 Val L2 Val SampleDate 550, 970-317-1521. Sa QA_Comment L2 Val	5000 2000 9/9/2015 mple is pre-filter wa limit 5000 2000 2000 5	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Sub_Location Iter from gallery well into house taker LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 n from Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Zinc mp_No: GKMT marks Sheila basem Analyte Aluminum Aluminum Barium Cadmium Cadmium Cadmium Cadmium	81 W102_090915F Payne, 4511 Hwy 5 ent spigot. Result Flag: 29 J 29 J 110 110 0.5 UB 0.5 UB 0.5 UB	L2 Val L2 Val SampleDate 550, 970-317-1521. Sa QA_Comment L2 Val	5000 2000 9/9/2015 mple is pre-filter wa limit 5000 2000 2000 5 10	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Sub_Location Iter from gallery well into house taker LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 In from Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15)
Zinc mp_No: GKMT marks Sheila basem Analyte Aluminum Aluminum Barium Barium Cadmium Cadmium	81 W102_090915F Payne, 4511 Hwy 5 ent spigot. Result Flag: 29 J 29 J 110 110 0.5 UB 0.5 UB	L2 Val L2 Val SampleDate 550, 970-317-1521. Sa QA_Comment L2 Val	5000 2000 9/9/2015 mple is pre-filter wa limit 5000 2000 2000 5 10	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Sub_Location Iter from gallery well into house taker LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 n from Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Zinc mp_No: GKMT marks Sheila basem Analyte Aluminum Aluminum Barium Cadmium Cadmium Cadmium Cadmium	81 W102_090915F Payne, 4511 Hwy 5 ent spigot. Result Flag: 29 J 29 J 110 110 0.5 UB 0.5 UB 0.5 UB	L2 Val L2 Val SampleDate 550, 970-317-1521. Sa QA_Comment L2 Val	5000 2000 9/9/2015 mple is pre-filter wa limit 5000 2000 2000 5 10 5	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Sub_Location Iter from gallery well into house taker LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 In from Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15)
Zinc mp_No: GKMT marks Sheila basem Analyte Aluminum Aluminum Barium Cadmium Cadmium Cadmium Cobalt Copper	81 W102_090915F Payne, 4511 Hwy 5 ent spigot. Result Flag: 29 J 29 J 110 110 0.5 UB 0.5 UB 0.17 J 56	L2 Val SampleDate 550, 970-317-1521. Sa QA_Comment L2 Val	5000 2000 9/9/2015 mple is pre-filter wa limit 5000 2000 2000 5 10 5 50 200	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Sub_Location Iter from gallery well into house taker LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 In from Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13)
Zinc mp_No: GKMT marks Sheila basem Analyte Aluminum Aluminum Barium Cadmium Cadmium Cadmium Cobalt Copper Copper	81 W102_090915F Payne, 4511 Hwy 5 ent spigot. Result Flag: 29 J 29 J 110 110 0.5 UB 0.5 UB 0.17 J 56 56	L2 Val L2 Val SampleDate 550, 970-317-1521. Sa QA_Comment L2 Val	5000 2000 9/9/2015 mple is pre-filter wa limit 5000 2000 2000 5 10 5 50 200 1300	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Sub_Location Iter from gallery well into house taker LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Zinc mp_No: GKMT marks Sheila basem Analyte Aluminum Aluminum Barium Cadmium Cadmium Cadmium Cobalt Copper	81 W102_090915F Payne, 4511 Hwy 5 ent spigot. Result Flag: 29 J 29 J 110 110 0.5 UB 0.5 UB 0.17 J 56	L2 Val SampleDate 550, 970-317-1521. Sa QA_Comment L2 Val	5000 2000 9/9/2015 mple is pre-filter wa limit 5000 2000 2000 5 10 5 50 200 1300	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Sub_Location Iter from gallery well into house taker LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 In from Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13)
Zinc mp_No: GKMT marks Sheila basem Analyte Aluminum Aluminum Barium Cadmium Cadmium Cadmium Cobalt Copper Copper	81 W102_090915F Payne, 4511 Hwy 5 ent spigot. Result Flag: 29 J 29 J 110 110 0.5 UB 0.5 UB 0.17 J 56 56	L2 Val L2 Val SampleDate 550, 970-317-1521. Sa QA_Comment L2 Val	5000 2000 9/9/2015 mple is pre-filter wa limit 5000 2000 2000 5 10 5 10 10 1300 1000	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Sub_Location Iter from gallery well into house taker LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Zinc mp_No: GKMT marks Sheila basem Analyte Aluminum Aluminum Barium Cadmium Cadmium Cobalt Copper Copper Copper Iron	81 W102_090915F Payne, 4511 Hwy 5 ent spigot. Result Flag: 29 J 110 110 0.5 UB 0.5 UB 0.17 J 56 56 56 40 J	L2 Val L2 Val SampleDate 550, 970-317-1521. Sa QA_Comment L2 Val	5000 2000 9/9/2015 mple is pre-filter wa limit 5000 2000 2000 5000 1300 1000 5000	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Sub_Location Iter from gallery well into house taker LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 n from Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Zinc mp_No: GKMT marks Sheila basem Analyte Aluminum Barium Cadmium Cadmium Cobalt Copper Copper Copper Iron Iron	81 W102_090915F Payne, 4511 Hwy 5 ent spigot. Result Flag: 29 J 110 110 0.5 UB 0.5 UB 0.5 UB 0.17 J 56 56 40 J 40 J	L2 Val SampleDate 550, 970-317-1521. Sa QA_Comment L2 Val	5000 2000 9/9/2015 mple is pre-filter wa limit 5000 2000 2000 5000 1300 1000 5000 300	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Sub_Location Iter from gallery well into house taker LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 In from Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Zinc mp_No: GKMT marks Sheila basem Analyte Aluminum Aluminum Barium Cadmium Cadmium Cobalt Copper Copper Copper Iron	81 W102_090915F Payne, 4511 Hwy 5 ent spigot. Result Flag: 29 J 110 110 0.5 UB 0.5 UB 0.17 J 56 56 56 40 J	L2 Val L2 Val SampleDate 550, 970-317-1521. Sa QA_Comment L2 Val	5000 2000 9/9/2015 mple is pre-filter wa limit 5000 2000 2000 5000 1300 1000 5000 300	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Sub_Location Iter from gallery well into house taker LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 n from Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Zinc mp_No: GKMT marks Sheila basem Analyte Aluminum Aluminum Barium Cadmium Cadmium Cobalt Copper Copper Copper Iron Iron Lead	81 W102_090915F Payne, 4511 Hwy 5 ent spigot. Result Flag: 29 J 110 110 0.5 UB 0.5 UB 0.5 UB 0.17 J 56 56 40 J 40 J 20	L2 Val L2 Val SampleDate 550, 970-317-1521. Sa QA_Comment L2 Val	5000 2000 9/9/2015 mple is pre-filter wa limit 5000 2000 2000 2000 5 100 5 100 1300 1000 5000 300	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Sub_Location Iter from gallery well into house taker LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 In from Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Zinc mp_No: GKMT marks Sheila basem Analyte Aluminum Aluminum Barium Cadmium Cadmium Cobalt Copper Copper Copper Iron Iron Lead Lead	81 W102_090915F Payne, 4511 Hwy 5 ent spigot. Result Flag: 29 J 110 110 0.5 UB 0.5 UB 0.5 UB 0.17 J 56 56 40 J 40 J 20 20	L2 Val L2 Val SampleDate 550, 970-317-1521. Sa QA_Comment L2 Val	5000 2000 9/9/2015 mple is pre-filter wa limit 5000 2000 2000 2000 5 100 5000 300 1000 15	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Sub_Location Iter from gallery well into house taker LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 n from Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Zinc mp_No: GKMT marks Sheila basem Analyte Aluminum Aluminum Barium Cadmium Cadmium Cobalt Copper Copper Copper Iron Iron Lead	81 W102_090915F Payne, 4511 Hwy 5 ent spigot. Result Flag: 29 J 110 110 0.5 UB 0.5 UB 0.5 UB 0.17 J 56 56 40 J 40 J 20	L2 Val L2 Val SampleDate 550, 970-317-1521. Sa QA_Comment L2 Val	5000 2000 9/9/2015 mple is pre-filter wa limit 5000 2000 2000 2000 5 100 5000 300 1000 15	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Sub_Location Iter from gallery well into house taker LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 In from Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Zinc mp_No: GKMT marks Sheila basem Analyte Aluminum Aluminum Barium Cadmium Cadmium Cobalt Copper Copper Copper Iron Iron Lead Lead	81 W102_090915F Payne, 4511 Hwy 5 ent spigot. Result Flag: 29 J 110 110 0.5 UB 0.5 UB 0.5 UB 0.17 J 56 56 40 J 40 J 20 20	L2 Val L2 Val SampleDate 550, 970-317-1521. Sa QA_Comment L2 Val	5000 2000 9/9/2015 mple is pre-filter wa limit 5000 2000 2000 2000 5 100 5000 300 1000 155	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Sub_Location Iter from gallery well into house taker LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 n from Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Zinc mp_No: GKMT emarks Sheila basem Analyte Aluminum Aluminum Barium Cadmium Cadmium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese	81 W102_090915F Payne, 4511 Hwy 5 ent spigot. Result Flag: 29 J 110 110 0.5 UB 0.5 UB 0.5 UB 0.17 J 56 56 40 J 40 J 20 20 3.1 3.1	L2 Val L2 Val SampleDate 550, 970-317-1521. Sa QA_Comment L2 Val	5000 2000 9/9/2015 mple is pre-filter wa limit 5000 2000 2000 2000 5 100 5000 300 1000 155 50 200	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Sub_Location Iter from gallery well into house taker LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 In from Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Zinc mp_No: GKMT emarks Sheila basem Analyte Aluminum Aluminum Barium Cadmium Cadmium Cadmium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel	81 W102_090915F Payne, 4511 Hwy 5 ent spigot. Result Flag: 29 J 110 110 0.5 UB 0.5 UB 0.5 UB 0.17 J 56 56 40 J 40 J 20 20 3.1 3.1 2.2	L2 Val L2 Val SampleDate 550, 970-317-1521. Sa QA_Comment L2 Val L2 Val	5000 2000 9/9/2015 mple is pre-filter wa limit 5000 2000 2000 2000 5 100 5 100 1000 5000 300 1000 155 50 200 2000	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Sub_Location Iter from gallery well into house taker LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 In from Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13)
Zinc Imp_No: GKMT Imp_No: Imp_No	81 W102_090915F Payne, 4511 Hwy 5 ent spigot. Result Flag: 29 J 110 110 0.5 UB 0.5 UB 0.5 UB 0.17 J 56 56 40 J 40 J 20 20 3.1 3.1	L2 Val L2 Val SampleDate 550, 970-317-1521. Sa QA_Comment L2 Val	5000 2000 9/9/2015 mple is pre-filter wa limit 5000 2000 2000 2000 5 100 5 100 1000 5000 300 1000 155 50 200 2000	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Sub_Location Iter from gallery well into house taker LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 In from Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Zinc amp_No: GKMT amp_No: GK	81 W102_090915F Payne, 4511 Hwy 5 ent spigot. Result Flag: 29 J 110 110 0.5 UB 0.5 UB 0.5 UB 0.17 J 56 56 40 J 40 J 20 20 3.1 3.1 2.2	L2 Val L2 Val SampleDate 550, 970-317-1521. Sa QA_Comment L2 Val L2 Val	5000 2000 9/9/2015 mple is pre-filter wa limit 5000 2000 2000 2000 5 100 5 100 1000 5000 300 1000 155 50 200 2000 2000 2000	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Sub_Location Iter from gallery well into house taker LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.062535 Longitude -107.874402 In from Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13)

Saturday, September 26, 2015 Page 5 of 22

Zinc Zinc	85 85	L2 Val		Colorado Water Standard EPA MCL - Secondary	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
ropertyID	GKMTW130	PropertyType: Reside	ential	OwnerLastName Pope	OwnerFirstName Contance PropertyZone Cleared
mp_No: GI	KMTW130_081615	SampleDate	8/16/2015	Sub_Location Hose bib prior t	to holding Latitude 37.429537 Longitude -107.795476
11	•	14 pre 250 ft from irrig		4 yes 5 ? 6 8 in 7 1970 8 ? 9 5 ft 10 taken from hose bib prior to holdin	
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source
Barium	39	L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Barium	39	L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.043 U	L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Cadmium	0.043 U	L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.043 U	L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Copper	1.9	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	1.9	L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	1.9	L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Lead	0.29 J	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Lead	0.29 J	L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Selenium	0.99 J	L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Selenium	0.99 J	L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Selenium	0.99 J	L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
mp_No: GI	KMTW130_081615A	SampleDate	8/16/2015	Sub_Location Hose bib prior t	to holding Latitude 37.429537 Longitude -107.795476
gpi				4 yes 5 ? 6 8 in 9 5 ft 10 pt ws f 11 p of well from hose bib Also collec	
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source
Barium	46	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Barium	46	L2 Val		Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.043 U	L2 Val		Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.043 U	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.043 U	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Cobalt	0.21 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	82	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	82	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	82	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Iron	290	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Iron	290	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Lead	36	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Lead	36	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese		L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Manganese		L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Nickel	47	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	1.2 J	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Selenium	1.2 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	1.2 J	L2 Val		Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Zinc	330	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	330	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
	KMTW130_090815C	SampleDate		Sub Location caretaker house	
	_			er, 970-759-2263. Taken from kitcl	
		•		ouse and has lead exceed.	mentap. Preyrost.
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source
Barium	44	L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Barium	44	L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	11	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	11	L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	11	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Manganese		L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese		L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Nickel	0.61 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	2 UB	L2 Val		Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Selenium	2 UB	L2 Val		Colorado Water Standard	CDPHE Inorganic Chemical MCLS (5/1/15) CDPHE Agricultural Standards (1/31/13)
Selenium	2 UB	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Zinc	12 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	12 J	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
ropertyID	GKMTW131	PropertyType: Reside	ential	OwnerLastName Pope	OwnerFirstName Jerry PropertyZone Awaiting First
mp_No: GI	KMTW131_081515	SampleDate	8/15/2015	Sub_Location Pre-filtration	Latitude 37.422059 Longitude -107.79724
		7 @ 195 CR 253 1 res 2 .0 g♂14 pre♂280 ft from		6 ft 6 8 in 7 1978 8 no screen 9 70	fto 10 pt Pre/Post: Pre
		QA_Comment	limit	LimitName	Source
	Result Flag:				
ws	Result Flag: GKMTW178	PropertyType: Reside	ential	OwnerLastName Robinette	OwnerFirstName Alex PropertyZone Cleared
Analyte PropertyID	GKMTW178				
Analyte PropertyID amp_No: GI emarks Ale ins	GKMTW178 KMTW178_081815 ex Robinette, 2830 Costalled a few years ag	SampleDate ounty Road 250, two we o (2013), well depths ur	8/18/2015 ells onsite, one went	OwnerLastName Robinette Sub_Location dry (installed unknown) and new eeper, filtration in garage consists	Latitude 37.333231 Longitude -107.841109 one Pre/Post: Post
Analyte PropertyID amp_No: GI emarks Ale ins	GKMTW178 KMTW178_081815 ex Robinette, 2830 Co	SampleDate ounty Road 250, two we o (2013), well depths ur	8/18/2015 ells onsite, one went	Sub_Location dry (installed unknown) and new	Latitude 37.333231 Longitude -107.841109 one Pre/Post: Post

Arsonic	26 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Arsenic	0.87 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Arsenic	0.87 J	L2 Val		Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Arsenic	0.87 J	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Barium	110	L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Barium	110	L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Cadmium	0.4 J	L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Cadmium	0.4 J	L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Cadmium	0.4 J	L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Cobalt	0.32 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Copper	94	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Copper	94	L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Copper	94	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Iron	23 J	L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Iron	23 J	L2 Val	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Lead	31	L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Lead	31	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
] [· · · · · · · · · · · · · · · · · ·	
Manganese	2.5	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Manganese	2.5	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Nickel	7.6	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Selenium	6.3 J+	L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Selenium	6.3 J+	L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Selenium	6.3 J+	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Vanadium	3.8	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Zinc	270	L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Zinc	270	L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
p_No: GKM	ΓW178_082815A	SampleDate	8/28/2015	Sub_Location Kitchen tap pre-filtration	Latitude 37.333231 Longitude	-107.841109
narks SAMPI	LE TAKEN FROM KI	TCHEN FAUCET			Pre/Post: Pre	
			limit	LimitName		
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source	
Arsenic	0.84 J	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Arsenic	0.84 J	L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Arsenic	0.84 J	L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Barium	0.79 J	L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Barium	0.79 J	L2 Val		Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Cadmium	0.094 J	L2 Val		Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Cadmium	0.094 J	L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Cadmium	0.094 J	L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Copper	42	L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Copper	42	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Copper	42	L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
				·		
Lead	1.6	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Lead	1.6	L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Nickel	0.93 J	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Selenium	2.2	L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Selenium	2.2	L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Selenium	2.2	L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Vanadium	4.6	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Zinc	68	L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Zinc	68	L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
p_No: GKM1	ΓW178_082815B	SampleDate	8/28/2015	Sub_Location RO faucent next to kich	nte Latitude 37.333231 Longitude	-107.841109
narks SAMPI	LE TAKEN FROM SI	MALL R O FAUCET NEX	T TO KITCHEN FAUC	ET	Pre/Post: Post	
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source	
Barium	0.63 J	L2 Val		Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Barium	0.63 J	L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Cadmium	0.16 J	L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Cadmium	0.16 J	L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Cadmium	0.16 J	L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Copper	5	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
				-		
Copper	5	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Copper	5	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Lead	0.3	L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Lead	0.3	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Manganese	1.3 J	L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Manganese	1.3 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Nickel	0.43 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Zinc	16 J	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Zinc	16 J	L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
np_No: GKM	ΓW178_082815C	SampleDate	8/28/2015	Sub_Location Downstairs bathroom t	tap Latitude 37.333231 Longitude	-107.841109
narks SAMPI	LE TAKEN FROM FI	RST OF TWO SINKS IN	DOWNSTAIRS BATH	ROOM	Pre/Post: Post	
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source	
Arsenic	0.84 J	L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Arsenic	0.84 J	L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Arsenic	0.84 J	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
				EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
	0.83 J	L2 Val	2000	CPA IVICE - PHILIDARY	LFA Fillidiy Dilliking Water Standards (Ividy 2003)	
Barium Barium	0.83 J	L2 Val		Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	

Saturday, September 26, 2015 Page 7 of 22

		20 Wez, 217 William, W	,		
Cadmium	0.18 J	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.18 J	L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	41	L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	41	L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Copper	41	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Lead	1.3	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Lead	1.3	L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Nickel	4.3	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	0.79 J				
		L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Selenium	0.79 J	L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	0.79 J	L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Vanadium	4.4	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	95	L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Zinc	95	L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
	MTW181	PropertyType: Resid		OwnerLastName Glazer	OwnerFirstName Ed PropertyZone Cleared
Topertyib	WITWIOI	rropertyrype. Resid	ential	Owner Lastivairie Giazei	Tropertyzone cleared
amp_No:		SampleDate		Sub_Location	Latitude Longitude
emarks					Pre/Post:
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source
amp_No: GKMT	ΓW181_081615	SampleDate	8/16/2015	Sub_Location Well head pre-f	filtration Latitude 37.310636 Longitude -107.835116
emarks Ed Glaz	zer, 1262 County	Road 250, well depth 1	100 feet, install unkn	own but probably with house in 19	964, Pre/Post: Pre
		· · · · · · · · · · · · · · · · · · ·		r, pre-filter at well head	
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source
Aluminum	180 J	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Aluminum	180 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Arsenic	5.2	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Arsenic	5.2	L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Arsenic	5.2	L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Barium	12	L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Barium	12	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
				·	
Cadmium	0.043 U	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Cadmium	0.043 U	L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.043 U	L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Chromium	1.6 J	L2 Val	100	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Chromium	1.6 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
				Colorado Water Standard	
Cobalt	0.73	L2 Val			CDPHE Agricultural Standards (1/31/13)
Copper	80	L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Copper	80	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	80	L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Iron	1400	L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Iron	1400	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Lead	21	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Lead	21	L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Manganese	<mark>160</mark>	L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Manganese	160	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Nickel	10	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	150	L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Zinc	150	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
	TW181_082915	SampleDate		Sub_Location Kitchen tap pos	
emarks Ed Glaz	zer, 1262 CR 250.	Sample taken from the	e kitchen Tap Post Cu	ılligan Treatment	Pre/Post: Post
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source
amp_No: GKMT	ΓW181_082915B	SampleDate	8/29/2015	Sub_Location Kitchen tap pos	t RO treat Latitude 37.310636 Longitude -107.835116
emarks Ed Glaz	zer, 1262 CR 250.	Sample taken from Kit	chen Tap Post Rever	rse Osmosis Treatment	Pre/Post: Post
		•			
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source
Cadmium	0.077 J	L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Cadmium	0.077 J	L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.077 J	L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Selenium	2.4 UJ	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
				·	
Selenium	2.4 UJ	L2 Val		Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Selenium	2.4 UJ	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
amp_No: GKMT	TW181_090915	SampleDate	9/9/2015	Sub_Location post RO	Latitude 37.310636 Longitude -107.835116
emarks Ed Glaz	zer, 1262 CR 250,	970-759-7632. Sample	e is post filtration, RC)	Pre/Post: Post
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source
		_			
Barium	1.4 J	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Barium	1.4 J	L2 Val		Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.5 UB	L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Co.dustinus	0.5 UB	L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.5 UB	L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Cadmium		L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Cadmium	(1 (12 / 1	LZ VdI	100		
Cadmium Lead	0.087 J			EDA MACI	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.087 J	L2 Val	15	EPA MCL - Primary	LFA Filliary Dilliking Water Standards (May 2009)
Cadmium Lead		L2 Val		EPA MCL - Primary EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium Lead Lead	0.087 J		50	•	
Cadmium Lead Lead Selenium	0.087 J 0.93 J	L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)

Saturday, September 26, 2015 Page 8 of 22

emarks Rober	TW205_081615 t Converse, 9300 ci	SampleDate r213, 970-259-6514, sai		Sub_Location Outdoor spigot on outdoor spigot and no treatment in	Latitude 37.171379 Longitude -107.874 Pre/Post: pre
	-	ring and we purged the	•	. •	
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source
_					
ropertyID GK	MTW232	PropertyType: NonTri	balOnRes	OwnerLastName Jefferson Own	nerFirstName Dan PropertyZone Cleared
amp_No: GKM	TW232_081815	SampleDate	8/18/2015	Sub_Location Well, unfiltered	Latitude 37.080179 Longitude -107.870
	•		· ·	p, well install unknown, filtration is wate ple taken at well unfiltered, first well ons	
Analyte	Result Flag:	QA_Comment	limit	LimitName ERA MCL Primary	Source EDA Primary Drinking Water Standards (May 2000)
Arsenic	4.6	L2 Val		EPA MCL - Primary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009)
Arsenic Arsenic	4.6	L2 Val		Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15)
Barium	29	L2 Val		EPA MCL - Primary	
	29	L2 Val		Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)
Barium	51	L2 Val			
Copper	51	L2 Val		EPA MCL - Secondary EPA MCL - Primary	EPA Secondary Drinking Water Standards (May 2009)
Copper		L2 Val		Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Copper	51	L2 Val		Colorado Water Standard Colorado Water Standard	
Iron	26 J	L2 Val			CDPHE Agricultural Standards (1/31/13) EBA Secondary Drinking Weter Standards (May 2000)
Iron	26 J	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Lead	22	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Lead	22	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Manganese	43	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Manganese	43	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Nickel	1.3	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	3.8	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Selenium	3.8	L2 Val		Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Selenium	3.8	L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	75	L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	75	L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
amp_No: GKM	TW232_081815A	SampleDate	8/18/2015	Sub_Location Tap on side of house	2 Latitude 37.080179 Longitude -107.870
				all date 6 years, 75 yards to river, no	Pre/Post: Pre
filtrati		e taken from tap on side	of house.		
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source
Arsenic	6.1	L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Arsenic	6.1	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Arsenic	6.1	L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Barium	180	L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Barium	180	L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.45 J	L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.45 J	L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Cadmium	0.45 J	L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Copper	2.5	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	2.5	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	2.5	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Manganese	21	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	21	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
_	1 1				
ropertyID GK	MTW267	PropertyType: Reside	ntial	OwnerLastName Dixon Own	nerFirstName Peter PropertyZone Cleared
mp_No:		SampleDate		Sub_Location	Latitude 37.384418 Longitude -107.836
emarks					
					Pre/Post:
Analyte	Result Flag:	QA_Comment	limit	LimitName	Pre/Post: Source
Analyte	Result Flag:	QA_Comment	limit	LimitName	
					Source
mp_No: GKM	TW267_081415	SampleDate	8/14/2015	Sub_Location Pre-filtration	Source Latitude 37.384418 Longitude -107.836
mp_No: GKM7	TW267_081415 Dixon 970-317-031	SampleDate	8/14/2015 ² 2 pot ³ 3 step ⁴ 4 yes		Source Latitude 37.384418 Longitude -107.836
mp_No: GKM7	TW267_081415 Dixon 970-317-031	SampleDate 10 @ 910 CR 252 1 resd	8/14/2015 ² 2 pot ³ 3 step ⁴ 4 yes	Sub_Location Pre-filtration	Source Latitude 37.384418 Longitude -107.836
mp_No: GKM7 emarks Peter 500 ga	TW267_081415 Dixon 970-317-031 also 12 1 GPS 13 2d	SampleDate 10 @ 910 CR 252 1 reso 314 pre 3300 yds from ri	8/14/2015 ⁷ 2 pot ⁷ 3 step ⁷ 4 yes iver	Sub_Location Pre-filtration so 5 ? 6 8 in 7 ? 8 ? 9 ? 10 pt ws ro ht	Source Latitude 37.384418 Longitude -107.836 atd 11 Pre/Post: Pre
emarks Peter 500 ga	TW267_081415 Dixon 970-317-031 also 12 1 GPS 13 20 Result Flag:	SampleDate 10 @ 910 CR 252of1 resof 314 preof300 yds from ri QA_Comment	8/14/2015 2 pot 3 step 4 yes iver limit 200	Sub_Location Pre-filtration so 5 ? 6 8 in 7 ? 8 ? 9 ? 10 pt ws ro ht LimitName	Source Latitude 37.384418 Longitude -107.836 ptc/11 Pre/Post: Pre Source
emarks Peter 500 ga Analyte Aluminum	TW267_081415 Dixon 970-317-031 also 12 1 GPS 13 26 Result Flag:	SampleDate 10 @ 910 CR 252o 1 reso 314 preo 300 yds from ri QA_Comment L2 Val	8/14/2015 2 pot 3 step 4 yes iver limit 200 5000	Sub_Location Pre-filtration so 5 ? 6 8 in 7 ? 8 ? 9 ? 10 pt ws ro ht LimitName EPA MCL - Secondary	Source Latitude 37.384418 Longitude -107.836 ptd 11 Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009)
amp_No: GKM7 emarks Peter 500 ga Analyte Aluminum Aluminum	TW267_081415 Dixon 970-317-031 also 12 1 GPS 13 20 Result Flag: 37 J 37 J	SampleDate 10 @ 910 CR 252o ² 1 reso 314 preo ² 300 yds from ri QA_Comment L2 Val L2 Val L2 Val	8/14/2015 2 pot 3 step 4 yes iver limit 200 5000	Sub_Location Pre-filtration so 5 ? 6 8 in 7 ? 8 ? 9 ? 10 pt ws ro ht LimitName EPA MCL - Secondary Colorado Water Standard	Source Latitude 37.384418 Longitude -107.836 ptd*11 Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Analyte Aluminum Antimony Antimony	TW267_081415 Dixon 970-317-031 also 12 1 GPS 13 2d Result Flag: 37 J 37 J 0.98 J 0.98 J	SampleDate 10 @ 910 CR 252o ² 1 reso 314 preo ² 300 yds from ri QA_Comment L2 Val L2 Val L2 Val L2 Val	8/14/2015 2 pot 3 step 4 yes iver limit 200 5000 6	Sub_Location Pre-filtration so 5 ? 6 8 in 7 ? 8 ? 9 ? 10 pt ws ro ht LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Source Latitude 37.384418 Longitude -107.836 Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)
Analyte Aluminum Antimony Arsenic	TW267_081415 Dixon 970-317-031 also 12 1 GPS 13 2d Result Flag: 37 J 37 J 0.98 J 0.98 J 25 J	SampleDate 10 @ 910 CR 252o ² 1 reso 314 preo ² 300 yds from ri QA_Comment L2 Val L2 Val L2 Val L2 Val L2 Val	8/14/2015 2 pot 3 step 4 yes iver limit 200 5000 6 6 10	Sub_Location Pre-filtration so 5 ? 6 8 in 7 ? 8 ? 9 ? 10 pt ws ro ht LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary	Source Latitude 37.384418 Longitude -107.836 Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)
Analyte Aluminum Aluminum Antimony Arsenic Arsenic	TW267_081415 Dixon 970-317-031 also 12 1 GPS 13 2d Result Flag: 37 J 37 J 0.98 J 0.98 J 25 J	SampleDate 10 @ 910 CR 252o ² 1 reso 214 preo ² 300 yds from ri QA_Comment L2 Val	8/14/2015 2 pot 3 step 4 yes iver limit 200 5000 6 10 10	Sub_Location Pre-filtration so 5 ? 6 8 in 7 ? 8 ? 9 ? 10 pt ws ro ht LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Latitude 37.384418 Longitude -107.836 ato 11 Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)
Analyte Aluminum Aluminum Antimony Arsenic Arsenic Arsenic	TW267_081415 Dixon 970-317-031 also 12 1 GPS 13 2d Result Flag: 37 J 37 J 0.98 J 0.98 J 25 J 25 J	SampleDate 10 @ 910 CR 252o ² 1 reso 314 preo ² 300 yds from ri QA_Comment L2 Val	8/14/2015 2 pot 3 step 4 yes iver limit 200 5000 6 10 10 100	Sub_Location Pre-filtration so 5 ? 6 8 in 7 ? 8 ? 9 ? 10 pt ws ro ht LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard	Latitude 37.384418 Longitude -107.836 Ito 11 Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13)
Analyte Aluminum Aluminum Antimony Arsenic Arsenic Barium	TW267_081415 Dixon 970-317-031 also 12 1 GPS 13 2d Result Flag: 37 J 37 J 0.98 J 0.98 J 25 J 25 J 25 J 25 J	SampleDate 10 @ 910 CR 252o ² 1 reso color 12 reso color	8/14/2015 2 pot 3 step 4 yes iver limit 200 5000 6 10 10 100 2000	Sub_Location Pre-filtration so 5 ? 6 8 in 7 ? 8 ? 9 ? 10 pt ws ro ht LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Source Latitude 37.384418 Longitude -107.836 atd 11 Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15)
Analyte Aluminum Aluminum Antimony Arsenic Arsenic Barium Barium	TW267_081415 Dixon 970-317-031 also 12 1 GPS 13 2d Result Flag: 37 J 0.98 J 0.98 J 25 J 25 J 25 J 53 53	SampleDate 10 @ 910 CR 252o ² 1 reso color 12 1 reso color 13 1 reso color 14 reso color 14 reso color 15 reso color 16 reso color 16 reso color 16 reso color 17 reso color 17 reso color 18	8/14/2015 2 poto 3 stepo 4 yestiver limit 200 5000 6 10 10 2000 2000	Sub_Location Pre-filtration sold 5 ?old 8 inold 7 ?old 8 ?old 9 ?old 10 pt ws ro ht LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary	Latitude 37.384418 Longitude -107.836 Ito 11 Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)
Analyte Aluminum Aluminum Antimony Arsenic Arsenic Barium Barium Cadmium	TW267_081415 Dixon 970-317-031 also 12 1 GPS 13 2d Result Flag: 37 J 0.98 J 0.98 J 25 J 25 J 25 J 53 53 0.66 J	SampleDate 10 @ 910 CR 252o 1 reso 314 preo 300 yds from ri QA_Comment L2 Val	8/14/2015 2 pot 3 step 4 yes iver limit 200 5000 6 10 10 2000 2000 5	Sub_Location Pre-filtration so 5 ? 6 8 in 7 ? 8 ? 9 ? 10 pt ws ro ht LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary	Source Latitude 37.384418 Longitude -107.836 Ito 11
Analyte Aluminum Aluminum Antimony Arsenic Arsenic Barium Barium Cadmium Cadmium	TW267_081415 Dixon 970-317-031 also 12 1 GPS 13 2d Result Flag: 37 J 0.98 J 0.98 J 25 J 25 J 25 J 53 53	SampleDate 10 @ 910 CR 252o ² 1 reso color 12 1 reso color 13 1 reso color 14 reso color 14 reso color 15 reso color 16 reso color 16 reso color 16 reso color 17 reso color 17 reso color 18	8/14/2015 2 poto 3 stepo 4 yestiver limit 200 5000 6 10 10 2000 2000 5 5	Sub_Location Pre-filtration so 5 ? 6 8 in 7 ? 6 8 ? 6 9 ? 6 10 pt ws ro ht LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard	Latitude 37.384418 Longitude -107.836 Ito 11 Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)
Analyte Aluminum Aluminum Antimony Arsenic Arsenic Barium Barium Cadmium	TW267_081415 Dixon 970-317-031 also 12 1 GPS 13 2d Result Flag: 37 J 0.98 J 0.98 J 25 J 25 J 25 J 53 53 0.66 J	SampleDate 10 @ 910 CR 252o 1 reso 314 preo 300 yds from ri QA_Comment L2 Val	8/14/2015 2 poto 3 stepo 4 yestiver limit 200 5000 6 10 10 2000 2000 5 5	Sub_Location Pre-filtration so 5 ? 6 8 in 7 ? 8 ? 9 ? 10 pt ws ro ht LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary	Source Latitude 37.384418 Longitude -107.836 Ito 11
Analyte Aluminum Aluminum Antimony Arsenic Arsenic Barium Barium Cadmium Cadmium	TW267_081415 Dixon 970-317-031 also 12 1 GPS 13 2d Result Flag: 37 J 0.98 J 0.98 J 25 J 25 J 25 J 53 53 0.66 J 0.66 J	SampleDate 10 @ 910 CR 252o 1 reso 314 preo 300 yds from ri QA_Comment L2 Val	8/14/2015 2 poto 3 stepo 4 yestiver limit 200 5000 6 10 10 2000 2000 5 5 10	Sub_Location Pre-filtration so 5 ? 6 8 in 7 ? 6 8 ? 6 9 ? 6 10 pt ws ro ht LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard	Latitude 37.384418 Longitude -107.836 Ito'11 Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)
Analyte Aluminum Aluminum Antimony Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Cadmium	TW267_081415 Dixon 970-317-031 also 12 1 GPS 13 2d Result Flag: 37 J 0.98 J 0.98 J 25 J 25 J 25 J 53 53 0.66 J 0.66 J 0.66 J	SampleDate 10 @ 910 CR 252o 1 reso 314 preo 300 yds from ri QA_Comment L2 Val	8/14/2015 2 poto 3 stepo 4 yestiver limit 200 5000 6 10 100 2000 2000 5 5 10 100	Sub_Location Pre-filtration so 5 ? 6 8 in 7 ? 6 8 ? 6 9 ? 6 10 pt ws ro ht LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard	Latitude 37.384418 Longitude -107.836 Ito 11 Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)
Analyte Aluminum Aluminum Antimony Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Chromium	TW267_081415 Dixon 970-317-031 also 12 1 GPS 13 2d Result Flag: 37 J 0.98 J 0.98 J 25 J 25 J 25 J 53 53 0.66 J 0.66 J 0.66 J 3.7 J	SampleDate 10 @ 910 CR 252o 1 reso 314 preo 300 yds from ri QA_Comment L2 Val	8/14/2015 2 poto 3 step 4 yestiver limit 200 5000 6 6 10 10 2000 2000 2000 5 5 10 100	Sub_Location Pre-filtration so 5 ? 6 8 in 7 ? 6 8 ? 6 9 ? 6 10 pt ws ro ht LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard	Latitude 37.384418 Longitude -107.836 Ito'11 Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15)
Analyte Aluminum Aluminum Antimony Arsenic Arsenic Barium Barium Cadmium Cadmium Chromium Chromium	TW267_081415 Dixon 970-317-031 also 12 1 GPS 13 2d Result Flag: 37 J 0.98 J 0.98 J 25 J 25 J 25 J 53 53 0.66 J 0.66 J 0.66 J 3.7 J 3.7 J	SampleDate 10 @ 910 CR 252o 1 reso 314 preo 300 yds from ri QA_Comment L2 Val	8/14/2015 2 poto 3 step 4 yestiver limit 200 5000 6 6 10 10 100 2000 2000 5 5 10 100 100 100 50	Sub_Location Pre-filtration so 5 ? 6 8 in 7 ? 6 8 ? 6 9 ? 6 10 pt ws ro ht LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary Colorado Water Standard	Latitude 37.384418 Longitude -107.836 Into 11 Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13)
amp_No: GKM7 emarks Peter 500 ga Analyte Aluminum Aluminum Antimony Arsenic Arsenic Barium Barium Cadmium Cadmium Chromium Chromium Cobalt	TW267_081415 Dixon 970-317-031 also 12 1 GPS 13 2d Result Flag: 37 J 0.98 J 0.98 J 25 J 25 J 25 J 53 53 0.66 J 0.66 J 0.66 J 3.7 J 3.7 J 1.2 J	SampleDate 10 @ 910 CR 252o 1 reso 314 preo 300 yds from ri QA_Comment L2 Val	8/14/2015 2 poto 3 step 4 yestiver limit 200 5000 6 10 10 100 2000 2000 5 5 10 100 10	Sub_Location Pre-filtration sold 5 ?old 8 inold 7 ?old 8 ?old 9 ?old 10 pt ws ro htte LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Latitude 37.384418 Longitude -107.836 tof 11 Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13)
Analyte Aluminum Aluminum Antimony Arsenic Arsenic Barium Barium Cadmium Cadmium Chromium Chromium Cobalt Copper Copper	TW267_081415 Dixon 970-317-031 also 12 1 GPS 13 2d Result Flag: 37 J 0.98 J 0.98 J 25 J 25 J 25 J 53 53 0.66 J 0.66 J 0.66 J 3.7 J 3.7 J 1.2 J 2000 J	SampleDate 10 @ 910 CR 252o 1 reso 314 preo 300 yds from ri QA_Comment L2 Val	8/14/2015 2 poto 3 step 4 yestiver limit 200 5000 6 6 10 10 100 2000 2000 5 5 10 100 100 100 100 100 100 100 1	Sub_Location Pre-filtration so'5 ?o'6 8 ino'7 ?o'8 ?o'9 ?o'10 pt ws ro ht LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard	Latitude 37.384418 Longitude -107.836 Ito'11 Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Analyte Aluminum Aluminum Antimony Antimony Arsenic Arsenic Barium Barium Cadmium Cadmium Chromium Chromium Cobalt Copper Copper	TW267_081415 Dixon 970-317-031 also 12 1 GPS 13 2d Result Flag: 37 J 0.98 J 0.98 J 25 J 25 J 25 J 53 53 0.66 J 0.66 J 0.66 J 1.2 J 2000 J 2000 J	SampleDate 10 @ 910 CR 252o 1 reso 314 preo 300 yds from ri QA_Comment L2 Val	8/14/2015 2 poto 3 step 4 yestiver limit 200 5000 6 10 100 2000 2000 5 5 10 100 10	Sub_Location Pre-filtration so'5 ?o'6 8 ino'7 ?o'8 ?o'9 ?o'10 pt ws ro ht LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary	Latitude 37.384418 Longitude -107.836 Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009)
amp_No: GKM7 emarks Peter 500 ga Analyte Aluminum Aluminum Antimony Arsenic Arsenic Barium Barium Cadmium Cadmium Chromium Chromium Cobalt Copper Copper	TW267_081415 Dixon 970-317-031 also 12 1 GPS 13 2d Result Flag: 37 J 0.98 J 0.98 J 25 J 25 J 25 J 53 53 0.66 J 0.66 J 0.66 J 3.7 J 3.7 J 1.2 J 2000 J	SampleDate 10 @ 910 CR 252o 1 reso 314 preo 300 yds from ri QA_Comment L2 Val	8/14/2015 2 poto 3 step 4 yestiver limit 200 5000 6 10 10 100 2000 2000 5 5 10 100 100 100 100 100 300	Sub_Location Pre-filtration so'5 ?o'6 8 ino'7 ?o'8 ?o'9 ?o'10 pt ws ro ht LimitName EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard	Latitude 37.384418 Longitude -107.836 Ito'11 Pre/Post: Pre Source EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)

Manganese Manganese Nickel	160 J	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
_	160 J	L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
AICK PI	98 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
ilver	0.12 J	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
hallium 	2.3 J	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Thallium	2.3 J	L2 Val	2	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Zinc	740 J	L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Zinc	740 J	L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
p_No: GKM	W267_081415D	SampleDate	8/14/2015	Sub_Location Pre-filtration	Latitude 37.384418 Longitude -107.836028
arks Peter	Dixon 970-317-03	10 @ 910 CR 252♂1 res	♂2 pot♂3 step♂4 yes	sð 5 ?ð 6 8 inð 7 ?ð 8 ?ð 9 ?ð 10 pt ws r	o hto 11 Pre/Post: Pre
500 ga	lsd12 1 GPSd13 2	2♂14 pre♂300 yds from r	river		
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source
Arsenic	7.4 J	L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Arsenic	7.4 J	L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Arsenic	7.4 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Barium	47			Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
		L2 Val			
Barium	47	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.29 J	L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.29 J	L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.29 J	L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Chromium	1.3 J	L2 Val	100	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Chromium	1.3 J	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Cobalt	0.45 J	L2 Val	50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	580 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	580 J	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
				EPA MCL - Secondary	
Copper	580 J	L2 Val		•	EPA Secondary Drinking Water Standards (May 2009)
Iron	4500 J	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Iron	4500 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Lead	40 J	L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Lead	40 J	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	<mark>78 J</mark>	L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Manganese	78 J	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Nickel	43 J	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
	0.63 J	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Thallium	0.053	LZ Vdi		ETA WICE TTIMOTY	El Attilliary Dilliking Water Standards (May 2005)
	0.63.1	12.1/51	2	Calarada Water Standard	CDDUE Increase Chamical MCI a (E/1/1E)
Thallium Thallium	0.63 J	L2 Val		Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Thallium Zinc	230 J	L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Thallium Zinc Zinc p_No: GKMT arks Peter	230 J 230 J W267_090315 Dixon, 910 Count	L2 Val L2 Val SampleDate y Road 252, 970-317-03	2000 5000 9/3/2015 10. Sample collected	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullidat kitchen tap post treatment. Trea	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Igan Latitude 37.384418 Longitude -107.836028
Thallium Zinc Zinc Ip_No: GKMT narks Peter systen Analyte	230 J 230 J W267_090315 Dixon, 910 Count o consists of a wa Result Flag:	L2 Val L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Igan Latitude 37.384418 Longitude -107.836028 Itment Pre/Post: Post Source
Thallium Zinc Zinc Zinc Ap_No: GKM Peter system Analyte Arsenic	230 J 230 J 230 J W267_090315 Dixon, 910 Count of consists of a war Result Flag: 2.5	L2 Val L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment L2 Val	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Igan Latitude 37.384418 Longitude -107.836028 Itment Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13)
Thallium Zinc Zinc Ip_No: GKMT narks Peter system Analyte Arsenic Arsenic	230 J 230 J 230 J W267_090315 Dixon, 910 Count of consists of a war Result Flag: 2.5 2.5	L2 Val L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment L2 Val L2 Val	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt limit 100 10	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName Colorado Water Standard EPA MCL - Primary	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Igan Latitude 37.384418 Longitude -107.836028 Itment Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Thallium Zinc Zinc Zinc Ip_No: GKMT Peter system Analyte Arsenic Arsenic Arsenic	230 J	L2 Val L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment L2 Val L2 Val L2 Val	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt limit 100 10	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Igan Latitude 37.384418 Longitude -107.836028 Itment Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)
Thallium Zinc Zinc P_No: GKMT Darks Peter system Analyte Arsenic Arsenic Arsenic Barium	230 J 200 S	L2 Val L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment L2 Val L2 Val L2 Val L2 Val	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt limit 100 10 2000	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Igan Latitude 37.384418 Longitude -107.836028 Itment Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15)
Thallium Zinc Zinc Zinc Ip_No: GKMT Peter system Analyte Arsenic Arsenic Arsenic Barium	230 J 200 J	L2 Val L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment L2 Val L2 Val L2 Val	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt limit 100 10 2000 2000	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Igan Latitude 37.384418 Longitude -107.836028 Itment Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)
Thallium Zinc Zinc Ip_No: GKMT narks Peter systen Analyte	230 J 200 S	L2 Val L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment L2 Val L2 Val L2 Val L2 Val	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt limit 100 10 2000 2000 1300	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Igan Latitude 37.384418 Longitude -107.836028 Itment Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15)
Thallium Zinc Zinc P_No: GKMT Thallium Analyte Analyte Arsenic Arsenic Arsenic Barium Copper	230 J 200 J	L2 Val L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment L2 Val L2 Val L2 Val L2 Val L2 Val	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt limit 100 10 2000 2000 1300	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Igan Latitude 37.384418 Longitude -107.836028 Itment Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)
Thallium Zinc Zinc P_No: GKMT Thallium Analyte Analyte Arsenic Arsenic Barium Copper Copper	230 J 200 J	L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment L2 Val	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt limit 100 10 2000 2000 1300 200	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Igan Latitude 37.384418 Longitude -107.836028 Itment Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009)
Thallium Zinc Zinc Zinc p_No: GKMT Tarks Peter system Analyte Arsenic Arsenic Barium Copper Copper Copper	230 J 200 J	L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment L2 Val	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt limit 100 10 2000 2000 1300 200 1000	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Igan Latitude 37.384418 Longitude -107.836028 Itment Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (May 2009)
Thallium Zinc Zinc P_No: GKMT Tarks Peter system Analyte Arsenic Arsenic Barium Copper Copper Copper Manganese	230 J 200 S	L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment L2 Val	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt limit 100 10 2000 2000 1300 200 1000 50	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) igan Latitude 37.384418 Longitude -107.836028 thment Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Thallium Zinc Zinc Zinc p_No: GKMT arks Peter system Analyte Arsenic Arsenic Barium Copper Copper Copper Manganese Manganese	230 J 200 J 200 J 200 Service	L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment L2 Val	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt limit 100 10 2000 2000 1300 200 1000 50	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary EPA MCL - Secondary	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) igan Latitude 37.384418 Longitude -107.836028 Itment Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009)
Thallium Zinc Zinc P_No: GKMT Tarks Peter system Analyte Arsenic Arsenic Barium Copper Copper Copper Manganese Manganese Selenium	230 J 200 S	L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment L2 Val	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt limit 100 10 2000 2000 1300 2000 1000 50 200	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) igan Latitude 37.384418 Longitude -107.836028 Itment Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13)
Thallium Zinc Zinc Zinc p_No: GKMT Tarks Peter system Analyte Arsenic Arsenic Barium Copper Copper Copper Manganese Manganese Selenium Selenium	230 J 200 S	L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment L2 Val	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt limit 100 10 2000 2000 1300 200 1000 50 200 200 50	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) igan Latitude 37.384418 Longitude -107.836028 Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15)
Thallium Zinc Zinc P_No: GKMT arks Peter system Analyte Arsenic Arsenic Barium Copper Copper Copper Manganese Manganese Selenium Selenium Selenium	230 J 200 J 200 S	L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment L2 Val	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt limit 100 10 2000 2000 1300 200 1000 50 200 50 50	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Igan Latitude 37.384418 Longitude -107.836028 Itment Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)
Thallium Zinc Zinc p_No: GKMT Tarks Peter system Analyte Arsenic Arsenic Barium Barium Copper Copper Manganese Manganese Selenium Selenium Vanadium	230 J 200 J 200 S	L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment L2 Val	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt limit 100 10 2000 2000 1300 200 1000 50 200 50 50 50	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Igan Latitude 37.384418 Longitude -107.836028 Itment Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Thallium Zinc Zinc P_No: GKMT Thallium Peter system Analyte Arsenic Arsenic Barium Barium Copper Copper Copper Manganese Manganese Selenium Selenium Vanadium	230 J 200 J 200 J 200 Count of consists of a war of	L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment L2 Val	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt limit 100 10 2000 2000 1300 200 1000 50 200 50 50 1000 2000	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Igan Latitude 37.384418 Longitude -107.836028 Itment Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)
Thallium Zinc Zinc P_No: GKMT Thallium Peter system Analyte Arsenic Arsenic Arsenic Barium Copper Copper Copper Manganese Manganese Selenium Selenium Vanadium Zinc	230 J 200 J 200 S	L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment L2 Val	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt limit 100 10 2000 2000 1300 200 1000 50 200 50 50 1000 2000	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Igan Latitude 37.384418 Longitude -107.836028 Itment Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Thallium Zinc Zinc P_No: GKMT Tarks Peter system Analyte Arsenic Arsenic Barium Copper Copper Copper Manganese Manganese Selenium Selenium Vanadium Zinc Zinc	230 J 200 J 200 J 200 Count of consists of a war of	L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment L2 Val	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt limit 100 10 2000 2000 1300 200 1000 50 200 50 50 1000 2000	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Igan Latitude 37.384418 Longitude -107.836028 Pre/Post: Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13)
Thallium Zinc Zinc Zinc Ip_No: GKMT Thallium Zinc Zinc Ip_No: GKMT Thallium Zinc Zinc Zinc Zinc Zinc Zinc Zinc Zinc	230 J 200 J 200 J 200 Count of consists of a ware of a war	L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment L2 Val SampleDate	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt limit 100 2000 2000 2000 1300 200 1000 50 200 500 500 9/3/2015 Sample collected fro	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Sub_Location bathroom, post m bathroom sink tap. Sample collect	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) gan Latitude 37.384418 Longitude -107.836028 Ithment Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.384418 Longitude -107.836028
Thallium Zinc Zinc Zinc P_No: GKMT Tarks Peter system Analyte Arsenic Arsenic Arsenic Barium Copper Copper Copper Manganese Manganese Selenium Selenium Vanadium Zinc Zinc p_No: GKMT Tarks Peter post tr	230 J 200 J 200 J 200 Count of consists of a ware of a war	L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment L2 Val SampleDate ad 252, 970-317-0310. S	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt limit 100 2000 2000 2000 1300 200 1000 50 200 500 500 9/3/2015 Sample collected fro	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Sub_Location bathroom, post m bathroom sink tap. Sample collect	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) gan Latitude 37.384418 Longitude -107.836028 Ithment Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.384418 Longitude -107.836028
Thallium Zinc Zinc Zinc p_No: GKMT Thallium Zinc Peter system Analyte Arsenic Arsenic Arsenic Barium Barium Copper Copper Copper Manganese Manganese Selenium Selenium Selenium Vanadium Zinc Zinc p_No: GKMT Thallyte	230 J 200 S	L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment L2 Val L3 Val L4 Val L5 Val L5 Val L5 Val L6 Val L7 Val L8 Val L9 Val L9 Val L9 Val L9 Val L9 Val L10 Val L10 Val L10 Val L10 Val L2 Val L2 Val L3 Val L4 Val L5 Val L5 Val L6 Val L7 Val L8 Val L9 Val	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt limit 100 10 2000 2000 2000 1300 200 1000 50 200 50 200 50 1000 2000 5000 1000 1	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Sub_Location bathroom, post m bathroom sink tap. Sample collect	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) igan Latitude 37.384418 Longitude -107.836028 trment Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) LDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.384418 Longitude -107.836028
Thallium Zinc Zinc Zinc p_No: GKMT Thallium Zinc Peter system Analyte Arsenic Arsenic Arsenic Barium Copper Copper Copper Manganese Manganese Selenium Selenium Vanadium Zinc Zinc p_No: GKMT Thallyte Analyte Analyte Analyte	230 J 200 S	L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment L2 Val C3 Comment	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt limit 100 10 2000 2000 1300 2000 1000 50 200 500 500 1000 2000 5000 1000 1	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Sub_Location bathroom, post m bathroom sink tap. Sample collect inline filter. I LimitName	EPA Secondary Drinking Water Standards (May 2009) Igan Latitude 37.384418 Longitude -107.836028 Ittment Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.384418 Longitude -107.836028 EPA Pre/Post: Post
Thallium Zinc Zinc P_No: GKMT Tarks Peter system Analyte Arsenic Arsenic Barium Copper Copper Copper Manganese Manganese Selenium Selenium Vanadium Zinc Zinc p_No: GKMT Tarks Peter post to Analyte Arsenic Analyte Arsenic	230 J 200 J 200 J 200 Count of consists of a ware of	L2 Val L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment L2 Val	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt limit 100 10 2000 2000 2000 1300 200 1000 50 200 50 100 2000 500 500 1000 10	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Sub_Location bathroom, post m bathroom sink tap. Sample collect linline filter. I LimitName EPA MCL - Primary	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) gan Latitude 37.384418 Longitude -107.836028 Itment Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.384418 Longitude -107.836028 EPA Primary Drinking Water Standards (May 2009)
Thallium Zinc Zinc P_No: GKMT Thallium Zinc Peter system Analyte Arsenic Arsenic Arsenic Barium Copper Copper Copper Manganese Manganese Selenium Selenium Vanadium Zinc Zinc p_No: GKMT Thallium Analyte Arsenic	230 J 200 J 200 S	L2 Val L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment L2 Val	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt limit 100 10 2000 2000 2000 1300 200 1000 50 200 50 100 2000 5000 1000 1	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Sub_Location bathroom, post m bathroom sink tap. Sample collect inline filter. I LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) gan Latitude 37.384418 Longitude -107.836028 Itment Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Thallium Zinc Zinc Zinc Ip_No: GKMT Thallium Zinc Zinc Analyte Arsenic Arsenic Arsenic Barium Barium Copper Copper Copper Manganese Manganese Selenium Selenium Selenium Vanadium Zinc Zinc Ip_No: GKMT Thallyte Arsenic Analyte Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Copper	230 J 200 J 200 Count of consists of a ware of	L2 Val L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment L2 Val	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt limit 100 10 2000 2000 2000 1300 200 1000 50 200 50 100 2000 5000 1000 1	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Sub_Location bathroom, post m bathroom sink tap. Sample collect inline filter. I LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Itment Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.384418 Longitude -107.836028 Pre/Post: Post Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)
Thallium Zinc Zinc Ip_No: GKMT Analyte Arsenic Arsenic Arsenic Barium Copper Copper Copper Manganese Manganese Selenium Selenium Selenium Vanadium Zinc Zinc Ip_No: GKMT Peter Ipost to Internation Inter	230 J 200 J 200 J 200 Count of consists of a ware of	L2 Val L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment L2 Val	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt limit 100 10 2000 2000 2000 1300 200 500 200 500 50 100 2000 5000 9/3/2015 Sample collected from water softener and water softener and limit 10 1300 200	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Sub_Location bathroom, post m bathroom sink tap. Sample collect Inline filter. I LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Itment Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.384418 Longitude -107.836028 Pre/Post: Post Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Thallium Zinc Zinc Ip_No: GKMT Analyte Arsenic Arsenic Arsenic Barium Copper Copper Copper Manganese Manganese Selenium Selenium Vanadium Zinc Zinc Ip_No: GKMT Arsenic Arsenic Arsenic Arsenic Copper	230 J 200 J 200 J 200 Count of consists of a ware of a	L2 Val L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment L2 Val	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt limit 100 10 2000 2000 2000 1300 200 1000 50 200 50 100 2000 5000 1000 1	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Sub_Location bathroom, post m bathroom sink tap. Sample collect inline filter. I LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Itment Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.384418 Longitude -107.836028 Pre/Post: Post Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Thallium Zinc Zinc P_No: GKMT Thallium Zinc Peter system Analyte Arsenic Arsenic Barium Copper Copper Copper Manganese Manganese Selenium Selenium Vanadium Zinc Zinc p_No: GKMT Thallyte Arsenic Analyte Arsenic Arsenic Copper	230 J 200 J 200 J 200 Count of consists of a ware of	L2 Val L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment L2 Val	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt limit 100 10 2000 2000 2000 1300 200 1000 50 200 50 100 2000 5000 1000 1	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Sub_Location bathroom, post m bathroom sink tap. Sample collect Inline filter. I LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Itment Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.384418 Longitude -107.836028 Pre/Post: Post Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Thallium Zinc Zinc Zinc Ip_No: GKMT Thallium Zinc Zinc Analyte Arsenic Arsenic Arsenic Barium Barium Copper Copper Copper Manganese Manganese Selenium Selenium Vanadium Zinc Zinc Ip_No: GKMT Thallyte Arsenic Analyte Arsenic Arsenic Arsenic Copper	230 J 200 J 200 J 200 Count of consists of a ware of a	L2 Val L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment L2 Val	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt limit 100 10 2000 2000 2000 1300 200 1000 50 200 50 100 2000 5000 9/3/2015 Sample collected from water softener and water softener and limit 10 100 100 100 100 1000	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Sub_Location bathroom, post m bathroom sink tap. Sample collect inline filter. I LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Itment Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.384418 Longitude -107.836028 Pre/Post: Post Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Thallium Zinc Zinc p_No: GKMT Tarks Peter system Analyte Arsenic Arsenic Barium Copper Copper Copper Manganese Manganese Selenium Selenium Vanadium Zinc Zinc p_No: GKMT Tarks Peter post to	230 J 200 J 200 J 200 Count of consists of a ware of a w	L2 Val L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment L2 Val	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt limit 100 10 2000 2000 2000 1300 200 1000 50 200 50 100 2000 5000 9/3/2015 Sample collected from water softener and water softener and limit 10 100 100 100 150	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Sub_Location bathroom, post In bathroom sink tap. Sample collect In line filter. I LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Igan Latitude 37.384418 Longitude -107.836028 ttment Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.384418 Longitude -107.836028 Pre/Post: Post Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Thallium Zinc Zinc P_No: GKMT Thallium Zinc Peter system Analyte Arsenic Arsenic Barium Copper Copper Copper Manganese Manganese Selenium Selenium Vanadium Zinc Zinc p_No: GKMT Thallyte Arsenic Arsenic Arsenic Analyte Arsenic Arsenic Copper	230 J 20 Country Flag: 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	L2 Val L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment L2 Val	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt limit 100 10 2000 2000 2000 1300 200 1000 50 200 50 100 2000 5000 9/3/2015 Sample collected from water softener and water softener and limit 10 100 100 100 1550	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Sub_Location bathroom, post m bathroom sink tap. Sample collect Inline filter. I LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Igan Latitude 37.384418 Longitude -107.836028 Itment Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.384418 Longitude -107.836028 Pre/Post: Post Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Thallium Zinc Zinc P_No: GKMT Tarks Peter system Analyte Arsenic Arsenic Barium Copper Copper Copper Manganese Manganese Selenium Selenium Vanadium Zinc Zinc p_No: GKMT Tarks Peter post to Analyte Arsenic Arsenic Copper Coppe	230 J 200 J 200 J 200 Count of consists of a ware of a war	L2 Val L2 Val SampleDate y Road 252, 970-317-03 ter softener, inline filter QA_Comment L2 Val	2000 5000 9/3/2015 10. Sample collected, and a cullingan filt limit 100 10 2000 2000 2000 1300 200 1000 50 200 50 100 2000 5000 9/3/2015 Sample collected from water softener and water softener and limit 10 100 100 100 15 50	Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen, post Cullid at kitchen tap post treatment. Treater. LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Sub_Location bathroom, post In bathroom sink tap. Sample collect Inline filter. I LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Igan Latitude 37.384418 Longitude -107.836028 Itment Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.384418 Longitude -107.836028 Pre/Post: Post Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009)

arks Krug F	Residence, 11592 C	R 250. Well depth 70,	screened 50 to 70'.		Pre/Post: Pre	
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source	
Barium	43	L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Barium	43	L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Cadmium	0.16	L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Cadmium	0.16	L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Cadmium	0.16	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Cobalt	0.12 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
					CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13)	
Copper	99	L2 Val		Colorado Water Standard		
Copper	99	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Copper	99	L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Lead	30	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Lead	30	L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Manganese	2.4 J	L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Manganese	2.4 J	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Nickel	14	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Zinc	1100	L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Zinc	1100	L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
	ITW27_082015A	SampleDate		Sub Location Well house spigot	Latitude 37.445363 Longitude	-107.798339
				_		-107.730333
		e, near reed ditch, san	npie collected at wei		Pre/Post: Pre	
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source	
Barium	45	L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Barium	45	L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Cadmium	0.043 U	L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Cadmium	0.043 U	L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Cadmium	0.043 U	L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Copper	0.79 J	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Copper	0.79 J	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Copper	0.79 J	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
				EPA MCL - Primary		
Lead	0.16 J	L2 Val		·	EPA Primary Drinking Water Standards (May 2009)	
Lead	0.16 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Nickel	0.86 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Selenium	3.4 J+	L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Selenium	3.4 J+	L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Selenium	3.4 J+	L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Zinc	7 J	L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Zinc mp_No: GKM marks Krug r	7 J ITW27_082015B residence re-sample	L2 Val SampleDate e, collected from kitch	8/20/2015 nen tap, no filtration	Colorado Water Standard Sub_Location Kitchen tap, unfiltere	CDPHE Agricultural Standards (1/31/13) d Latitude 37.445363 Longitude Pre/Post: Post	-107.798339
Zinc mp_No: GKM	7 J ITW27_082015B	L2 Val SampleDate	2000 8/20/2015 nen tap, no filtration limit	Colorado Water Standard Sub_Location Kitchen tap, unfiltere	CDPHE Agricultural Standards (1/31/13) d Latitude 37.445363 Longitude	-107.798339
Zinc mp_No: GKM emarks Krug r Analyte	7 J TTW27_082015B residence re-sample Result Flag:	L2 Val SampleDate e, collected from kitch QA_Comment	2000 8/20/2015 nen tap, no filtration limit 2000	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName	CDPHE Agricultural Standards (1/31/13) d Latitude 37.445363 Longitude Pre/Post: Post Source	-107.798339
Zinc mp_No: GKM marks Krug r Analyte Barium	7 J TTW27_082015B residence re-sample Result Flag:	L2 Val SampleDate e, collected from kitch QA_Comment L2 Val	2000 8/20/2015 nen tap, no filtration limit 2000 2000	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) d Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15)	-107.798339
Zinc mp_No: GKM marks Krug r Analyte Barium Barium	7 J TTW27_082015B residence re-sample Result Flag: 45	L2 Val SampleDate e, collected from kitch QA_Comment L2 Val L2 Val	2000 8/20/2015 nen tap, no filtration limit 2000 2000	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary	CDPHE Agricultural Standards (1/31/13) Id Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)	-107.798339
Zinc mp_No: GKM marks Krug r Analyte Barium Barium Cadmium	7 J TTW27_082015B residence re-sample Result Flag: 45 45 0.043 U	L2 Val SampleDate e, collected from kitch QA_Comment L2 Val L2 Val L2 Val	2000 8/20/2015 nen tap, no filtration limit 2000 2000 10 5	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) Id Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	-107.798339
Zinc mp_No: GKM marks Krug r Analyte Barium Barium Cadmium Cadmium	7 J TTW27_082015B residence re-sample Result Flag: 45 45 0.043 U 0.043 U	L2 Val SampleDate e, collected from kitch QA_Comment L2 Val L2 Val L2 Val L2 Val	2000 8/20/2015 nen tap, no filtration limit 2000 2000 10 5	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) Ed Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15)	-107.798339
Zinc mp_No: GKM marks Krug r Analyte Barium Barium Cadmium Cadmium Cadmium	7 J ITW27_082015B residence re-sample Result Flag: 45 45 0.043 U 0.043 U 0.043 U	L2 Val SampleDate e, collected from kitch QA_Comment L2 Val L2 Val L2 Val L2 Val L2 Val	2000 8/20/2015 nen tap, no filtration limit 2000 2000 10 5 1300	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary	CDPHE Agricultural Standards (1/31/13) Ed Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)	-107.798339
Zinc mp_No: GKM' marks Krug r Analyte Barium Barium Cadmium Cadmium Cadmium Copper	7 J ITW27_082015B residence re-sample Result Flag: 45 45 0.043 U 0.043 U 0.043 U 13	L2 Val SampleDate e, collected from kitch QA_Comment L2 Val	2000 8/20/2015 nen tap, no filtration limit 2000 2000 10 5 1300 1000	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary	CDPHE Agricultural Standards (1/31/13) Id Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009)	-107.798339
Zinc mp_No: GKM marks Krug r Analyte Barium Barium Cadmium Cadmium Cadmium Copper Copper Copper	7 J ITW27_082015B residence re-sample Result Flag: 45 45 0.043 U 0.043 U 0.043 U 13 13	L2 Val SampleDate e, collected from kitch QA_Comment L2 Val	2000 8/20/2015 nen tap, no filtration limit 2000 2000 10 5 1300 1000 200	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) Id Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	-107.798339
Zinc mp_No: GKM' marks Krug r Analyte Barium Cadmium Cadmium Cadmium Copper Copper Copper Lead	7 J ITW27_082015B residence re-sample Result Flag: 45 45 0.043 U 0.043 U 0.043 U 13 13 13 0.22 J	L2 Val SampleDate e, collected from kitch QA_Comment L2 Val	2000 8/20/2015 nen tap, no filtration limit 2000 2000 10 5 1300 1000 200 1000	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) Id Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13)	-107.798339
Zinc mp_No: GKM' marks Krug r Analyte Barium Cadmium Cadmium Copper Copper Copper Lead Lead	7 J ITW27_082015B residence re-sample Result Flag: 45 45 0.043 U 0.043 U 0.043 U 13 13 13 0.22 J 0.22 J	L2 Val SampleDate e, collected from kitch QA_Comment L2 Val	2000 8/20/2015 nen tap, no filtration limit 2000 2000 10 5 1300 1000 200 100 15	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary	CDPHE Agricultural Standards (1/31/13) Id Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)	-107.798339
Zinc mp_No: GKM' marks Krug r Analyte Barium Barium Cadmium Cadmium Copper Copper Copper Lead Lead Nickel	7 J ITW27_082015B residence re-sample Result Flag: 45 45 0.043 U 0.043 U 0.043 U 13 13 13 0.22 J 0.22 J 0.4 U	L2 Val SampleDate e, collected from kitch QA_Comment L2 Val	2000 8/20/2015 nen tap, no filtration limit 2000 2000 10 5 1300 1000 200 100 15 200	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) Id Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	-107.798339
Zinc mp_No: GKM' marks Krug r Analyte Barium Cadmium Cadmium Copper Copper Copper Lead Lead Nickel Selenium	7 J ITW27_082015B residence re-sample Result Flag: 45 45 0.043 U 0.043 U 0.043 U 13 13 13 0.22 J 0.22 J 0.4 U 2.1 J+	L2 Val SampleDate e, collected from kitch QA_Comment L2 Val	2000 8/20/2015 nen tap, no filtration limit 2000 2000 10 5 1300 1000 200 100 15 200 50	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Primary	CDPHE Agricultural Standards (1/31/13) Id Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)	-107.798339
Zinc mp_No: GKM' marks Krug r Analyte Barium Barium Cadmium Cadmium Copper Copper Copper Lead Lead Nickel Selenium Selenium	7 J ITW27_082015B residence re-sample Result Flag: 45 45 0.043 U 0.043 U 0.043 U 13 13 13 0.22 J 0.22 J 0.4 U	L2 Val SampleDate e, collected from kitch QA_Comment L2 Val	2000 8/20/2015 nen tap, no filtration limit 2000 2000 10 5 1300 1000 200 100 15 200 50	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) Id Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)	-107.798339
Zinc mp_No: GKM' marks Krug r Analyte Barium Cadmium Cadmium Copper Copper Copper Lead Lead Nickel Selenium	7 J ITW27_082015B residence re-sample Result Flag: 45 45 0.043 U 0.043 U 0.043 U 13 13 13 0.22 J 0.22 J 0.4 U 2.1 J+	L2 Val SampleDate e, collected from kitch QA_Comment L2 Val	2000 8/20/2015 nen tap, no filtration limit 2000 2000 10 5 1300 1000 200 100 15 200 50	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Primary	CDPHE Agricultural Standards (1/31/13) Id Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)	-107.798339
Zinc mp_No: GKM marks Krug r Analyte Barium Cadmium Cadmium Cadmium Copper Copper Copper Lead Lead Nickel Selenium Selenium	7 J ITW27_082015B residence re-sample Result Flag: 45 45 0.043 U 0.043 U 0.043 U 13 13 13 0.22 J 0.22 J 0.4 U 2.1 J+ 2.1 J+	L2 Val SampleDate e, collected from kitch QA_Comment L2 Val	2000 8/20/2015 nen tap, no filtration limit 2000 2000 10 5 1300 1000 200 100 5 5 5 200 50 50	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) Id Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)	-107.798339
Zinc mp_No: GKM' marks Krug r Analyte Barium Barium Cadmium Cadmium Copper Copper Copper Lead Lead Nickel Selenium Selenium Selenium	7 J ITW27_082015B residence re-sample Result Flag: 45 45 0.043 U 0.043 U 0.043 U 13 13 13 0.22 J 0.22 J 0.4 U 2.1 J+ 2.1 J+ 2.1 J+	L2 Val SampleDate e, collected from kitch QA_Comment L2 Val	2000 8/20/2015 nen tap, no filtration limit 2000 2000 10 5 1300 1000 200 100 15 200 50 50 20 2000	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) Id Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13)	-107.798339
Zinc mp_No: GKMi marks Krug r Analyte Barium Cadmium Cadmium Cadmium Copper Copper Copper Lead Lead Nickel Selenium Selenium Zinc Zinc	7 J ITW27_082015B residence re-sample Result Flag: 45 45 0.043 U 0.043 U 0.043 U 13 13 13 0.22 J 0.22 J 0.4 U 2.1 J+ 2.1 J+ 2.1 J+ 14 J 14 J	L2 Val SampleDate e, collected from kitch QA_Comment L2 Val	2000 8/20/2015 nen tap, no filtration limit 2000 2000 10 50 100 100 200 100 200 200 200 200 200 20	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) d Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13)	-107.798339
Zinc mp_No: GKMi marks Krug r Analyte Barium Cadmium Cadmium Cadmium Copper Copper Copper Lead Lead Nickel Selenium Selenium Zinc Zinc	7 J ITW27_082015B residence re-sample Result Flag: 45 45 0.043 U 0.043 U 0.043 U 13 13 13 0.22 J 0.22 J 0.4 U 2.1 J+ 2.1 J+ 2.1 J+ 14 J 14 J	L2 Val SampleDate e, collected from kitch QA_Comment L2 Val	2000 8/20/2015 nen tap, no filtration limit 2000 2000 10 50 100 15 200 200 200 200 200 200 200 200 200 20	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) d Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) nerFirstName Jean PropertyZone Cleared	
Zinc mp_No: GKMi marks Krug r Analyte Barium Cadmium Cadmium Cadmium Copper Copper Copper Lead Lead Nickel Selenium Selenium Zinc Zinc TopertyID Gk	7 J ITW27_082015B residence re-sample Result Flag: 45 45 0.043 U 0.043 U 0.043 U 13 13 13 0.22 J 0.22 J 0.4 U 2.1 J+ 2.1 J+ 2.1 J+ 14 J 14 J	L2 Val SampleDate e, collected from kitch QA_Comment L2 Val	2000 8/20/2015 nen tap, no filtration limit 2000 2000 10 50 100 15 200 200 200 200 200 200 200 200 200 20	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) Id Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)	-107.78923
Zinc mp_No: GKM' marks Krug r Analyte Barium Cadmium Cadmium Cadmium Copper Copper Copper Lead Lead Nickel Selenium Selenium Selenium Zinc zinc copertyID Gk mp_No: GKM'	7 J ITW27_082015B residence re-sample Result Flag: 45 45 0.043 U 0.043 U 0.043 U 13 13 13 0.22 J 0.22 J 0.4 U 2.1 J+ 2.1 J+ 2.1 J+ 14 J 14 J 14 J XMTW28 ITW28_081015	L2 Val SampleDate e, collected from kitch QA_Comment L2 Val Resid	2000 8/20/2015 nen tap, no filtration limit 2000 2000 10 50 100 15 200 200 200 200 200 200 200 200 200 20	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) d Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) nerFirstName Jean PropertyZone Cleared	
Zinc mp_No: GKM' marks Krug r Analyte Barium Barium Cadmium Cadmium Cadmium Copper Copper Copper Lead Lead Nickel Selenium Selenium Selenium Zinc Zinc opertyID Gk mp_No: GKM'	7 J ITW27_082015B residence re-sample Result Flag: 45 45 0.043 U 0.043 U 0.043 U 13 13 13 0.22 J 0.22 J 0.4 U 2.1 J+ 2.1 J+ 2.1 J+ 14 J 14 J 14 J XMTW28 ITW28_081015	L2 Val SampleDate e, collected from kitch QA_Comment L2 Val SampleDate	2000 8/20/2015 nen tap, no filtration limit 2000 2000 10 50 100 15 200 200 200 200 200 200 200 200 200 20	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) dd Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) MerFirstName Jean PropertyZone Cleared	
Zinc mp_No: GKMi marks Krug r Analyte Barium Cadmium Cadmium Cadmium Copper Copper Copper Lead Lead Nickel Selenium Selenium Selenium Zinc Zinc opertyID GKMi marks Ganno GKMi marks GAN GKMi Marks GAN GKMi Marks GAN GKMi Marks GAN GKMi Marks GAN GKMi Marks GAN GKMi Marks GAN GKMi Marks GAN GKMi Marks GAN GKMi Marks GAN GKMi Marks GAN GKMi Marks GAN GKMi Marks GAN GKMi Marks GAN GKMi Marks GAN GKMi Marks GAN GKMi Marks GAN GKMi Marks GAN GKMi Marks GAN GKMI Marks GAN GKMI Marks GAN GKMI Marks GAN GKMI Marks GAN GKMI Marks GAN M	7 J ITW27_082015B residence re-sample Result Flag: 45 45 0.043 U 0.043 U 0.043 U 13 13 13 0.22 J 0.22 J 0.4 U 2.1 J+ 2.1 J+ 2.1 J+ 14 J 14 J I4 J I4 J ITW28_081015 on residence, 244 C	L2 Val QA_Comment L2 Val C3 Val C4 Val C5 Val C6 Val C7 Val C8 Val C8 Val C9	2000 8/20/2015 nen tap, no filtration limit 2000 2000 10 50 1000 15 200 100 15 200 200 50 50 20 200 2000 5000 Sential	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) d Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) MerFirstName Jean PropertyZone Cleared Latitude 37.444497 Longitude Pre/Post: Pre	
Zinc mp_No: GKMi marks Krug r Analyte Barium Barium Cadmium Cadmium Copper Copper Copper Copper Lead Lead Nickel Selenium Selenium Selenium Zinc Zinc TopertyID Gkmp_No: GKMi marks Ganno Analyte Antimony	7 J ITW27_082015B residence re-sample Result Flag: 45 45 0.043 U 0.043 U 0.043 U 13 13 13 0.22 J 0.22 J 0.4 U 2.1 J+ 2.1 J+ 2.1 J+ 14 J 14 J I4 J I4 J IA J IA J RESULT Flag: 19	L2 Val SampleDate e, collected from kitch QA_Comment L2 Val C2 Val C3 Val C4 Val C5 Val C6 Val C7 Val C7 Val C8 Val C9 Val	2000 8/20/2015 nen tap, no filtration limit 2000 2000 10 50 1000 15 200 100 15 200 200 50 50 50 170 feet bgs. limit 6	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard LimitName EPA MCL - Primary CulmitName EPA MCL - Primary	CDPHE Agricultural Standards (1/31/13) d Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) nerFirstName Jean PropertyZone Cleared Pre/Post: Pre Source EPA Primary Drinking Water Standards (May 2009)	
Zinc mp_No: GKMi marks Krug r Analyte Barium Barium Cadmium Cadmium Copper Copper Copper Lead Lead Nickel Selenium Selenium Selenium Zinc Zinc TopertyID GKMi marks Ganno Analyte Antimony Antimony	7 J ITW27_082015B residence re-sample Result Flag: 45 45 0.043 U 0.043 U 0.043 U 13 13 13 0.22 J 0.22 J 0.4 U 2.1 J+ 2.1 J+ 2.1 J+ 14 J 14 J 14 J XMTW28 ITW28_081015 on residence, 244 C Result Flag: 19 19	L2 Val QA_Comment L2 Val C2 Val C3 Val C4 Val C5 Val C6 Val C7 Val C8 Val C9 Val	2000 8/20/2015 nen tap, no filtration limit 2000 2000 10 50 1000 15 200 100 15 200 200 50 50 20 200 170 feet bgs. limit 6	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary OwnerLastName Gannon Own Sub_Location LimitName EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) d Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) MerFirstName Jean PropertyZone Cleared Latitude 37.444497 Longitude Pre/Post: Pre Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)	
Zinc mp_No: GKMi marks Krug r Analyte Barium Barium Cadmium Cadmium Copper Copper Copper Lead Lead Nickel Selenium Selenium Selenium Zinc Zinc zinc opertyID GKMi marks Ganno Analyte Antimony Antimony Arsenic	7 J ITW27_082015B residence re-sample Result Flag: 45 45 0.043 U 0.043 U 0.043 U 13 13 13 0.22 J 0.22 J 0.4 U 2.1 J+ 2.1 J+ 2.1 J+ 14 J 14 J 14 J 14 J 17 J 18 J 18 J 19 J 19 J 19 J 2.5	L2 Val SampleDate e, collected from kitch QA_Comment L2 Val C2 Val C3 Val C4 Val C5 Val C6 Val C7 Val C7 Val C8 Val C9 Val C1 Val C1 Val C1 Val C2 Val C2 Val C3 Val C4 Val C6 Val C7 Val C8 Val C8 Val C9 Val	2000 8/20/2015 nen tap, no filtration limit 2000 2000 10 50 1000 15 200 100 15 200 200 100 15 200 100 15 170 feet bgs. limit 6 100	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary OwnerLastName Gannon Own Sub_Location LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) d Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) DerFirstName Jean PropertyZone Cleared Pre/Post: Pre Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (May 2009)	
Zinc mp_No: GKMi marks Krug r Analyte Barium Barium Cadmium Cadmium Copper Copper Copper Lead Lead Nickel Selenium Selenium Selenium Zinc Zinc TopertyID GKMi marks Ganno Analyte Antimony Arsenic Arsenic	7 J ITW27_082015B residence re-sample Result Flag: 45 45 0.043 U 0.043 U 0.043 U 13 13 13 0.22 J 0.22 J 0.4 U 2.1 J+ 2.1 J+ 2.1 J+ 14 J 14 J 14 J 14 J 17 SEMTW28 ITW28_081015 on residence, 244 C Result Flag: 19 19 2.5 2.5	SampleDate e, collected from kitch QA_Comment L2 Val C2 Val C3 Val C4 Val C5 Val C6 Val C7 Val C7 Val C8 Val C9 Val C1 Val C1 Val C2 Val C2 Val C3 Val C4 Val C5 Val C6 Val C7 Val C7 Val C8 Val C8 Val C9 Val	2000 8/20/2015 nen tap, no filtration limit 2000 2000 2000 10 5 1300 1000 200 100 15 200 200 50 50 20 200 2000 500 500 500	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary OwnerLastName Gannon Own Sub_Location LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) d Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) nerFirstName Jean PropertyZone Cleared Pre/Post: Pre Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)	
Zinc mp_No: GKMi marks Krug r Analyte Barium Cadmium Cadmium Cadmium Copper Copper Copper Lead Lead Nickel Selenium Selenium Selenium Zinc Zinc TopertyID GKMi marks Ganno Analyte Antimony Antimony Arsenic Arsenic Arsenic	7 J ITW27_082015B residence re-sample Result Flag: 45 45 0.043 U 0.043 U 0.043 U 13 13 13 0.22 J 0.22 J 0.4 U 2.1 J+ 2.1 J+ 2.1 J+ 14 J 14 J 14 J XMTW28 ITW28_081015 on residence, 244 C Result Flag: 19 19 2.5 2.5 2.5	L2 Val QA_Comment L2 Val	2000 8/20/2015 nen tap, no filtration limit 2000 2000 10 50 1000 15 200 100 15 200 200 100 15 170 feet bgs. limit 6 100 100 100 100 110 100 100 100 100 1	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary OwnerLastName Gannon Own Sub_Location LimitName EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) d Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) PerFirstName Jean PropertyZone Cleared Latitude 37.444497 Longitude Pre/Post: Pre Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)	
Zinc mp_No: GKMi marks Krug r Analyte Barium Barium Cadmium Cadmium Copper Copper Copper Lead Lead Nickel Selenium Selenium Selenium Zinc Zinc TopertyID GKMi marks Ganno Analyte Antimony Arsenic Arsenic	7 J ITW27_082015B residence re-sample Result Flag: 45 45 0.043 U 0.043 U 0.043 U 13 13 13 0.22 J 0.22 J 0.4 U 2.1 J+ 2.1 J+ 2.1 J+ 14 J 14 J 14 J 14 J 17 SEMTW28 ITW28_081015 on residence, 244 C Result Flag: 19 19 2.5 2.5	SampleDate e, collected from kitch QA_Comment L2 Val C2 Val C3 Val C4 Val C5 Val C6 Val C7 Val C7 Val C8 Val C9 Val C1 Val C1 Val C2 Val C2 Val C3 Val C4 Val C5 Val C6 Val C7 Val C7 Val C8 Val C8 Val C9 Val	2000 8/20/2015 nen tap, no filtration limit 2000 2000 10 50 1000 15 200 100 15 200 200 100 15 170 feet bgs. limit 6 100 100 100 100 110 100 100 100 100 1	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary OwnerLastName Gannon Own Sub_Location LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) d Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) nerFirstName Jean PropertyZone Cleared Pre/Post: Pre Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)	
Zinc mp_No: GKMi marks Krug r Analyte Barium Cadmium Cadmium Cadmium Copper Copper Copper Lead Lead Nickel Selenium Selenium Selenium Zinc Zinc TopertyID GKMi marks Ganno Analyte Antimony Antimony Arsenic Arsenic Arsenic	7 J ITW27_082015B residence re-sample Result Flag: 45 45 0.043 U 0.043 U 0.043 U 13 13 13 0.22 J 0.22 J 0.4 U 2.1 J+ 2.1 J+ 2.1 J+ 14 J 14 J 14 J XMTW28 ITW28_081015 on residence, 244 C Result Flag: 19 19 2.5 2.5 2.5	L2 Val QA_Comment L2 Val	2000 8/20/2015 nen tap, no filtration limit 2000 2000 10 5 1300 1000 200 100 15 200 50 50 20 200 2000 500 6ential 8/10/2015 170 feet bgs. limit 6 6 6 100 100 10	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary OwnerLastName Gannon Own Sub_Location LimitName EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) d Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) PerFirstName Jean PropertyZone Cleared Latitude 37.444497 Longitude Pre/Post: Pre Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)	
Zinc mp_No: GKMi marks Krug r Analyte Barium Cadmium Cadmium Cadmium Copper Copper Copper Lead Lead Nickel Selenium Selenium Selenium Zinc Zinc zinc ropertyID GKMi marks Ganno Analyte Antimony Antimony Arsenic Arsenic Barium	7 J ITW27_082015B residence re-sample Result Flag: 45 45 0.043 U 0.043 U 0.043 U 13 13 13 0.22 J 0.22 J 0.4 U 2.1 J+ 2.1 J+ 2.1 J+ 14 J 14 J 14 J XMTW28 ITW28_081015 on residence, 244 C Result Flag: 19 19 2.5 2.5 2.5 2.5	L2 Val SampleDate e, collected from kitch QA_Comment L2 Val C2 Val C3 Val C4 Val C5 Val C6 Val C7 Val C7 Val C8 Val C9 Val C1 Val C1 Val C2 Val C2 Val C2 Val C3 Val C4 Val C5 Val C6 Val C7 Val C7 Val C8 Val C8 Val C9 Val C9 Val C9 Val C1 Val C9 Val C1 Val C1 Val C2 Val C2 Val C3 Val C4 Val C6 Val C7 Val C7 Val C8 Val C8 Val C9 Val	2000 8/20/2015 nen tap, no filtration limit 2000 2000 10 50 1000 15 200 100 15 200 200 100 15 200 100 15 170 feet bgs. limit 6 100 100 100 100 100 100 100 100 100 1	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary OwnerLastName Gannon Own Sub_Location LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) d Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) DerFirstName Jean PropertyZone Cleared Pre/Post: Pre Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)	
Zinc mp_No: GKMi marks Krug r Analyte Barium Cadmium Cadmium Cadmium Copper Copper Copper Lead Lead Nickel Selenium Selenium Selenium Zinc Zinc Zinc TopertyID GKMi marks Ganno Analyte Antimony Antimony Arsenic Arsenic Barium Barium	7 J ITW27_082015B residence re-sample Result Flag: 45 45 0.043 U 0.043 U 0.043 U 13 13 13 0.22 J 0.22 J 0.4 U 2.1 J+ 2.1 J+ 2.1 J+ 14 J 14 J 14 J XMTW28 ITW28_081015 on residence, 244 C Result Flag: 19 19 2.5 2.5 2.5 2.7 27	L2 Val SampleDate e, collected from kitch QA_Comment L2 Val C2 Val C3 Val C4 Val C5 Val C6 Val C7 Val C7 Val C8 Val C9 Val C1 Val C1 Val C2 Val C2 Val C2 Val C3 Val C4 Val C5 Val C6 Val C7 Val C7 Val C8 Val C8 Val C9 Val	2000 8/20/2015 nen tap, no filtration limit 2000 2000 10 5 1300 1000 200 100 15 200 50 50 20 200 2000 500 6ential 8/10/2015 170 feet bgs. limit 6 6 6 100 100 10 10	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary OwnerLastName Gannon Own Sub_Location LimitName EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) d Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) PerFirstName lean PropertyZone Cleared Latitude 37.444497 Longitude Pre/Post: Pre Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)	
Zinc mp_No: GKMi marks Krug r Analyte Barium Cadmium Cadmium Cadmium Copper Copper Copper Lead Lead Nickel Selenium Selenium Selenium Zinc Zinc zinc opertyID GKMi marks Ganno Analyte Antimony Antimony Arsenic Arsenic Arsenic Barium Barium Cadmium	7 J ITW27_082015B residence re-sample Result Flag: 45 45 0.043 U 0.043 U 0.043 U 13 13 13 0.22 J 0.22 J 0.4 U 2.1 J+ 2.1 J+ 2.1 J+ 14 J 14 J XMTW28 ITW28_081015 on residence, 244 C Result Flag: 19 19 2.5 2.5 2.5 2.7 0.21	L2 Val SampleDate e, collected from kitch QA_Comment L2 Val C2 Val C3 Val C4 Val C5 Val C6 Val C7 Val C7 Val C8 Val C9 Val C9 Val C9 Val C9 Val C9 Val C9 Val C1 Val C1 Val C2 Val C2 Val C2 Val C3 Val C4 Val C5 Val C6 Val C7 Val C7 Val C8 Val C8 Val C9 Val C9 Val C1 Val C1 Val C2 Val C2 Val C3 Val C4 Val C5 Val C6 Val C7 Val C7 Val C7 Val C8 Val C8 Val C9 Val	2000 8/20/2015 nen tap, no filtration limit 2000 2000 10 5 1300 1000 200 100 15 200 100 50 50 50 20 200 2000 170 feet bgs. limit 6 100 10 10 10 10 10 10 10 10 10 10	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary OwnerLastName Gannon Own Sub_Location LimitName EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) d Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) DEPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) DEPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) DEPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)	
Zinc mp_No: GKMi marks Krug r Analyte Barium Cadmium Cadmium Cadmium Copper Copper Copper Copper Lead Lead Nickel Selenium Selenium Selenium Zinc Zinc TopertyID GKMi marks Ganno Analyte Antimony Antimony Arsenic Arsenic Arsenic Arsenic Barium Cadmium	7 J ITW27_082015B residence re-sample Result Flag: 45 45 0.043 U 0.043 U 0.043 U 13 13 13 0.22 J 0.22 J 0.4 U 2.1 J+ 2.1 J+ 2.1 J+ 14 J 14 J XMTW28 ITW28_081015 on residence, 244 C Result Flag: 19 19 2.5 2.5 2.5 2.5 2.7 0.21 0.21 0.21	L2 Val SampleDate e, collected from kitch QA_Comment L2 Val C2 Val C3 Val C4 Val C5 Val C6 Val C7 Val C7 Val C8 Val C9 Val C9 Val C9 Val C1 Val C2 Val C2 Val C2 Val C3 Val C4 Val C5 Val C6 Val C7 Val C7 Val C8 Val C8 Val C9 Val C9 Val C1 Val C1 Val C2 Val C2 Val C3 Val C4 Val C5 Val C6 Val C7 Val C7 Val C8 Val C8 Val C9 Val	2000 8/20/2015 nen tap, no filtration limit 2000 2000 10 5 1300 1000 200 100 15 200 100 50 50 20 200 2000 500 6ential 8/10/2015 170 feet bgs. limit 6 6 100 10 10 10 10 10 10 5	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary OwnerLastName Gannon Own Sub_Location LimitName EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) d Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) DerFirstName Jean PropertyZone Cleared Latitude 37.444497 Longitude Pre/Post: Pre Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)	
Zinc mp_No: GKMi marks Krug r Analyte Barium Cadmium Cadmium Cadmium Copper Copper Copper Lead Lead Nickel Selenium Selenium Selenium Zinc Zinc zinc opertyID GKMi marks Ganno Analyte Antimony Antimony Antimony Arsenic Arsenic Arsenic Barium Cadmium	7 J ITW27_082015B residence re-sample Result Flag: 45 45 0.043 U 0.043 U 0.043 U 13 13 13 0.22 J 0.22 J 0.4 U 2.1 J+ 2.1 J+ 2.1 J+ 14 J 14 J XMTW28 ITW28_081015 on residence, 244 C Result Flag: 19 19 2.5 2.5 2.5 2.5 2.7 0.21 0.6	L2 Val SampleDate e, collected from kitch QA_Comment L2 Val C2 Val C3 Val C4 Val C5 Val C6 Val C7 Val C8 Val C9 Val C9 Val C9 Val C9 Val C9 Val C1 Val C2 Val C2 Val C2 Val C3 Val C4 Val C5 Val C6 Val C7 Val C7 Val C8 Val C8 Val C9 Val C9 Val C9 Val C1 Val C1 Val C2 Val C2 Val C3 Val C4 Val C5 Val C6 Val C7 Val C7 Val C8 Val C9 Val	2000 8/20/2015 nen tap, no filtration limit 2000 2000 10 50 1000 100 100 15 200 100 15 200 100 15 200 100 100 100 100 100 100 100 100 100	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary OwnerLastName Gannon Own Sub_Location LimitName EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) d Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) DerFirstName Jean PropertyZone Cleared Latitude 37.444497 Longitude Pre/Post: Pre Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	
Zinc mp_No: GKMi marks Krug r Analyte Barium Cadmium Cadmium Copper Copper Copper Copper Lead Lead Nickel Selenium Selenium Selenium Zinc Zinc TopertyID GKMi marks Ganno Analyte Antimony Antimony Arsenic Arsenic Arsenic Arsenic Barium Cadmium Cobalt Copper	7 J ITW27_082015B residence re-sample Result Flag: 45 45 0.043 U 0.043 U 0.043 U 13 13 13 0.22 J 0.22 J 0.4 U 2.1 J+ 2.1 J+ 2.1 J+ 14 J 14 J 14 J XMTW28 ITW28_081015 on residence, 244 C Result Flag: 19 19 2.5 2.5 2.5 2.5 2.7 0.21 0.21 0.66 35	SampleDate e, collected from kitch QA_Comment L2 Val	2000 8/20/2015 nen tap, no filtration limit 2000 2000 2000 10 5 1300 1000 200 100 15 200 100 50 50 20 200 2000 5000 1170 feet bgs. limit 6 6 100 10 10 10 10 10 10 10 10 10 10 10 10	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary OwnerLastName Gannon Own Sub_Location LimitName EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) d Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) PerFirstName Jean PropertyZone Cleared Latitude 37.444497 Longitude Pre/Post: Pre Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Ragricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	
Zinc mp_No: GKMi emarks Krug r Analyte Barium Cadmium Cadmium Copper Copper Copper Lead Lead Nickel Selenium Selenium Selenium Zinc Zinc Zinc ropertyID GK emarks Ganno Analyte Antimony Antimony Arsenic Arsenic Arsenic Barium Cadmium	7 J ITW27_082015B residence re-sample Result Flag: 45 45 0.043 U 0.043 U 0.043 U 13 13 13 0.22 J 0.22 J 0.4 U 2.1 J+ 2.1 J+ 2.1 J+ 14 J 14 J XMTW28 ITW28_081015 on residence, 244 C Result Flag: 19 19 2.5 2.5 2.5 2.5 2.7 0.21 0.6	L2 Val SampleDate e, collected from kitch QA_Comment L2 Val C2 Val C3 Val C4 Val C5 Val C6 Val C7 Val C8 Val C9 Val C9 Val C9 Val C9 Val C9 Val C1 Val C2 Val C2 Val C2 Val C3 Val C4 Val C5 Val C6 Val C7 Val C7 Val C8 Val C8 Val C9 Val C9 Val C9 Val C1 Val C1 Val C2 Val C2 Val C3 Val C4 Val C5 Val C6 Val C7 Val C7 Val C8 Val C9 Val	2000 8/20/2015 nen tap, no filtration limit 2000 2000 10 50 1000 100 100 15 200 100 15 200 100 15 200 100 100 100 100 100 100 100 100 100	Colorado Water Standard Sub_Location Kitchen tap, unfiltere LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary OwnerLastName Gannon Own Sub_Location LimitName EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) d Latitude 37.445363 Longitude Pre/Post: Post Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) DerFirstName Jean PropertyZone Cleared Latitude 37.444497 Longitude Pre/Post: Pre Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	

	20	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Manganese	6.5	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	6.5	L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Nickel	1.6	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	2 UB	L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	2 UB	L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Selenium	2 UB	L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Silver	0.1 J	L2 Val	100	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Zinc	20	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
				•	
Zinc	20	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
	MTW28_081515	SampleDate		Sub_Location Kitchen tap, pos	t RO filt Latitude 37.444497 Longitude -107.78923
emarks re-sa	ample location from	n reverse osmosis in kito	chen sink♂		Pre/Post: Post
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source
Barium	3	L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Barium	3	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
				•	
Cadmium	0.043 U	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.043 U	L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.043 U	L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	1.3	L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Copper	1.3	L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	1.3	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Nickel	0.89 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
					,
Selenium	0.58 U	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	0.58 U	L2 Val		Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Selenium	0.58 U	L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Zinc	3 J	L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Zinc	3 J	L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
ropertyID G	SKMTW294	PropertyType: NonT	ribalOnRes	OwnerLastName Sency	OwnerFirstName Steve PropertyZone Awaiting First
, 5. 1, 10		Non		- Stroy	- Topoley Lone - Awarding 11130
mp_No: GKN	//TW294_081615	SampleDate	8/16/2015	Sub_Location Outdoor spigot,	pre-treat Latitude 37.155342 Longitude -107.873727
emarks Steve	e Sency, 411 Rainbo	ow rd, 970-749-4066, sa	ample collected from	outdoor spigot pre treatment, 6gg	om Pre/Post: Pre
purg	e rate, 48 gal total	purge, well about 160'	deep, static at about	120', well about 800' from animas	river
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source
no no antu dD	CIANTIA/244	Duranta Tamas David	la matical	Our and a state was Dispuse	Our of inthines Dennis Dennis Change
ropertyID G	SKMTW311	PropertyType: Resid	entiai	OwnerLastName Pierce	OwnerFirstName Dennis PropertyZone Cleared
amp_No:		SampleDate		Sub_Location	Latituda 27.442251 Langituda 107.900749
		Julipicbacc			Latitude 37.442251 Longitude -107.800748
emarks		SampleBate			
emarks					Pre/Post:
emarks Analyte	Result Flag:	QA_Comment	limit	LimitName	
	Result Flag:				Pre/Post:
Analyte	Result Flag: MTW311_081215		limit		Pre/Post:
Analyte amp_No: GKN	MTW311_081215	QA_Comment	limit 8/12/2015	LimitName Sub_Location	Pre/Post: Source
Analyte amp_No: GKN emarks 2 we	ATW311_081215	QA_Comment SampleDate erty. Dennis Pierce, 113	limit 8/12/2015 317 County Road 250	LimitName Sub_Location	Pre/Post: Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre
Analyte amp_No: GKN emarks 2 we Analyte	ATW311_081215 ells located on properties. Result Flag:	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment	limit 8/12/2015 317 County Road 250 limit	LimitName Sub_Location LimitName	Pre/Post: Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source
Analyte amp_No: GKN emarks 2 we Analyte Barium	MTW311_081215 ells located on properties Result Flag:	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val	limit 8/12/2015 317 County Road 250 limit 2000	LimitName Sub_Location LimitName Colorado Water Standard	Pre/Post: Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15)
Analyte amp_No: GKN emarks 2 we Analyte	ATW311_081215 ells located on properties. Result Flag:	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment	limit 8/12/2015 317 County Road 250 limit 2000	LimitName Sub_Location LimitName	Pre/Post: Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source
Analyte amp_No: GKN emarks 2 we Analyte Barium	MTW311_081215 ells located on properties Result Flag:	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val	limit 8/12/2015 317 County Road 250 limit 2000 2000	LimitName Sub_Location LimitName Colorado Water Standard	Pre/Post: Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15)
Analyte Imp_No: GKN emarks 2 we Analyte Barium Barium	ATW311_081215 ells located on properties Result Flag: 53 53	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val L2 Val	limit 8/12/2015 317 County Road 250 limit 2000 2000	LimitName Sub_Location LimitName Colorado Water Standard EPA MCL - Primary	Pre/Post: Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)
Analyte Imp_No: GKN emarks 2 we Analyte Barium Barium Copper	Result Flag: 53 53 26	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val L2 Val L2 Val	limit 8/12/2015 317 County Road 250 limit 2000 2000 2000 10000	LimitName Sub_Location LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Pre/Post: Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Analyte amp_No: GKN emarks 2 we Analyte Barium Copper Copper Copper	ATW311_081215 Pells located on proper sesult Flag:	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val L2 Val L2 Val L2 Val L2 Val	limit 8/12/2015 317 County Road 250 limit 2000 2000 1000 1300	LimitName Sub_Location LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary	Pre/Post: Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009)
Analyte amp_No: GKN emarks 2 we Analyte Barium Copper Copper Copper Iron	MTW311_081215 Pells located on proper sesult Flag:	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val L2 Val L2 Val L2 Val L2 Val L2 Val	limit 8/12/2015 317 County Road 250 limit 2000 2000 1000 1300 5000	LimitName Sub_Location LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard	Pre/Post: Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Analyte Imp_No: GKN emarks 2 we Analyte Barium Copper Copper Copper Iron Iron	MTW311_081215 Pells located on proper sesult Flag:	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val	limit 8/12/2015 317 County Road 250 limit 2000 2000 1000 1300 5000 300	LimitName Sub_Location LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary	Pre/Post: Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Analyte amp_No: GKN emarks 2 we Analyte Barium Copper Copper Copper Iron	MTW311_081215 Pells located on proper sesult Flag:	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val L2 Val L2 Val L2 Val L2 Val L2 Val	limit 8/12/2015 317 County Road 250 limit 2000 2000 1000 1300 5000 300	LimitName Sub_Location LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard	Pre/Post: Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Analyte amp_No: GKN emarks 2 we Analyte Barium Copper Copper Copper Iron Iron	MTW311_081215 Pells located on proper sesult Flag:	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val	limit 8/12/2015 317 County Road 250 limit 2000 2000 1000 1300 5000 300 100	LimitName Sub_Location LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary	Pre/Post: Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Analyte amp_No: GKN emarks 2 we Analyte Barium Copper Copper Copper Iron Iron Lead	MTW311_081215 Plls located on property of the	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val	limit 8/12/2015 317 County Road 250 limit 2000 2000 1000 1300 5000 300 100	LimitName Sub_Location LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	Pre/Post: Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Analyte amp_No: GKN emarks 2 we Analyte Barium Copper Copper Copper Iron Iron Lead Lead Manganese	MTW311_081215 Pells located on proper sesult Flag: 53 53 26 26 26 44 J 44 J 1.2 1.2	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val	limit 8/12/2015 317 County Road 250 limit 2000 2000 2000 1000 1300 5000 300 100 15	LimitName Sub_Location LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary	Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Analyte amp_No: GKN emarks 2 we Analyte Barium Copper Copper Iron Iron Lead Lead Manganese Manganese	MTW311_081215 Pells located on proper sesult Flag: 53 53 53 26 26 26 44 J 44 J 1.2 1.2 1.2 5.5 5.5	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val	limit 8/12/2015 317 County Road 250 limit 2000 2000 2000 1000 1300 5000 300 100 15 50	LimitName Sub_Location LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Analyte Imp_No: GKN Emarks 2 we Analyte Barium Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel	ATW311_081215 Pells located on proper sesult Flag: 53 53 53 26 26 26 26 44 J 44 J 1.2 1.2 1.2 5.5 5.5 5.5	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val	limit 8/12/2015 317 County Road 250 limit 2000 2000 2000 1000 1300 5000 300 100 15 50	LimitName Sub_Location LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard	Pre/Post: Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13)
Analyte Imp_No: GKN Emarks 2 we Analyte Barium Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Zinc	ATW311_081215 Pells located on proper sesult Flag: 53 53 53 26 26 26 26 44 J 44 J 1.2 1.2 1.2 5.5 5.5 5.5 5.4 72	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val	limit 8/12/2015 317 County Road 250 limit 2000 2000 1000 1300 5000 300 100 15 50 200 2000	LimitName Sub_Location LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard	Pre/Post: Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13)
Analyte Imp_No: GKN Emarks 2 we Analyte Barium Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel	ATW311_081215 Pells located on proper sesult Flag: 53 53 53 26 26 26 26 44 J 44 J 1.2 1.2 1.2 5.5 5.5 5.5	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val	limit 8/12/2015 317 County Road 250 limit 2000 2000 1000 1300 5000 300 100 15 50 200 2000	LimitName Sub_Location LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard	Pre/Post: Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13)
Analyte Imp_No: GKN Imp_No:	ATW311_081215 Pells located on proper sesult Flag: 53 53 53 26 26 26 26 44 J 44 J 1.2 1.2 1.2 5.5 5.5 5.5 5.4 72	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val	limit 8/12/2015 317 County Road 250 limit 2000 2000 1000 1300 5000 100 15 50 200 2000 2000 5000	LimitName Sub_Location LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard	Pre/Post: Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13)
Analyte Imp_No: GKN Emarks 2 we Analyte Barium Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Zinc Zinc Zinc Imp_No: GKN	ATW311_081215 Pells located on proper Result Flag: 53 53 53 26 26 26 26 44 J 44 J 1.2 1.2 1.2 5.5 5.5 5.4 72 72 ATW312_081215	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val	limit 8/12/2015 317 County Road 250 limit 2000 2000 1000 1300 5000 300 100 15 50 200 2000 2000 8/12/2015	LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Sub_Location	Pre/Post: Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Analyte amp_No: GKN emarks 2 we Analyte Barium Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Zinc Zinc zinc amp_No: GKN emarks 2 we	ATW311_081215 ells located on proper Result Flag: 53 53 26 26 26 26 44 J 44 J 1.2 1.2 5.5 5.5 5.4 72 72 ATW312_081215 ells onsite. sample 1	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val L3 Val L4 Val L5 Val L5 Val L6 Val L8 Val L9 Val L9 Val L1 Val L1 Val L1 Val L2 Val L3 Val L4 Val L5 Val L5 Val L6 Val L7 Val L8 Val L9 Val L9 Val L9 Val L9 Val L1 Val L1 Val SampleDate	limit 8/12/2015 317 County Road 250 limit 2000 2000 1000 1300 5000 300 100 15 50 200 200 2000 2000 8/12/2015 nis Pierce, 11317 County Road 250	LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Sub_Location unty Road	Pre/Post: Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre
Analyte amp_No: GKN emarks 2 we Analyte Barium Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Zinc Zinc zinc amp_No: GKN emarks 2 we Analyte	### ATW311_081215 ### Result Flag: 53	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val	limit 8/12/2015 317 County Road 250 limit 2000 2000 2000 3000 300 1000 15 5000 2000 2000 2000 2000 8/12/2015 nis Pierce, 11317 Coulimit	LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Sub_Location unty Road LimitName	Pre/Post: Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre
Analyte Imp_No: GKN Emarks 2 we Analyte Barium Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Zinc Zinc Zinc Zinc Analyte Analyte Aluminum	MTW311_081215 ells located on proper Result Flag: 53 53 26 26 26 26 44 J 44 J 1.2 1.2 1.2 5.5 5.5 5.4 72 72 MTW312_081215 ells onsite. sample 1 Result Flag: 86 J	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val	limit 8/12/2015 317 County Road 250 limit 2000 2000 1000 1300 5000 300 100 15 500 200 200 2000 2000 5000 8/12/2015 nis Pierce, 11317 Coulimit 5000	LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Sub_Location Inty Road LimitName Colorado Water Standard	Pre/Post: Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13)
Analyte Imp_No: GKN Emarks 2 we Analyte Barium Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Zinc Zinc Zinc Imp_No: GKN Emarks 2 we Analyte	### ATW311_081215 ### Result Flag: 53	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val	limit 8/12/2015 317 County Road 250 limit 2000 2000 1000 1300 5000 300 100 15 500 200 200 2000 2000 5000 8/12/2015 nis Pierce, 11317 Coulimit 5000	LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Sub_Location unty Road LimitName	Pre/Post: Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre
Analyte Imp_No: GKN Imp_No: GKN Imp_No: QKN Imp_No: Q	MTW311_081215 ells located on proper Result Flag: 53 53 26 26 26 26 44 J 44 J 1.2 1.2 1.2 5.5 5.5 5.4 72 72 MTW312_081215 ells onsite. sample 1 Result Flag: 86 J	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val	limit 8/12/2015 317 County Road 250 limit 2000 2000 2000 300 300 100 15 500 200 200 2000 2000 8/12/2015 nis Pierce, 11317 Coulimit 5000 200	LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Sub_Location Inty Road LimitName Colorado Water Standard	Pre/Post: Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13)
Analyte Imp_No: GKN Emarks 2 we Analyte Barium Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Zinc Zinc Zinc Zinc Analyte Aluminum Aluminum	### ATW311_081215 ### Result Flag: 53	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val	limit 8/12/2015 317 County Road 250 limit 2000 2000 1000 1300 5000 100 15 500 200 200 200 2	LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Sub_Location Inty Road LimitName Colorado Water Standard EPA MCL - Secondary	Pre/Post: Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Analyte Imp_No: GKN Emarks 2 we Analyte Barium Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc Zinc Zinc Analyte Aluminum Aluminum Antimony	MTW311_081215 ells located on proper Result Flag: 53 53 26 26 26 44 J 44 J 1.2 1.2 1.2 5.5 5.5 5.4 72 72 MTW312_081215 ells onsite. sample 1 Result Flag: 86 J 86 J 86 J 1.7	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val	limit 8/12/2015 317 County Road 250 limit 2000 2000 2000 300 300 1000 15 5000 200 2000 2000 2000 15 nis Pierce, 11317 Coulonis Pierce	LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Sub_Location Inty Road LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary EPA MCL - Secondary	Pre/Post: Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009)
Analyte Imp_No: GKN Emarks 2 we Analyte Barium Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc Zinc Zinc Zinc Analyte Aluminum Aluminum Aluminum Antimony Arsenic	MTW311_081215 ells located on proper located in	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val	limit 8/12/2015 317 County Road 250 limit 2000 2000 2000 300 300 300 100 15 500 200 200 2000 2000 5000 8/12/2015 nis Pierce, 11317 Coultimit 5000 200 6 100	LimitName LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Sub_Location unty Road LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009)
Analyte Imp_No: GKN Emarks 2 we Analyte Barium Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc Zinc Zinc Analyte Aluminum Aluminum Aluminum Antimony Arsenic Arsenic	MTW311_081215 ells located on proper located in	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val	limit 8/12/2015 317 County Road 250 limit 2000 2000 2000 300 300 300 100 15 500 200 200 2000 2000 2000 200	LimitName LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Sub_Location Inty Road LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Pre/Post: Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Analyte Imp_No: GKN Emarks 2 we Analyte Barium Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc Zinc Zinc Analyte Aluminum Aluminum Aluminum Antimony Arsenic Arsenic	MTW311_081215 ells located on proper located in	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val L2 V	limit 8/12/2015 317 County Road 250 limit 2000 2000 2000 300 300 300 300 300 300	LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Sub_Location Inty Road LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard	Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15)
Analyte Imp_No: GKN Emarks 2 we Analyte Barium Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc Zinc Zinc Analyte Aluminum Aluminum Aluminum Antimony Arsenic Arsenic	MTW311_081215 ells located on proper located in	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val	limit 8/12/2015 317 County Road 250 limit 2000 2000 2000 300 300 300 300 300 300	LimitName LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Sub_Location Inty Road LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Pre/Post: Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Analyte Imp_No: GKN Emarks 2 we Analyte Barium Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc Zinc Zinc Analyte Aluminum Aluminum Aluminum Antimony Arsenic Arsenic	MTW311_081215 ells located on proper located in	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val L2 V	limit 8/12/2015 317 County Road 250 limit 2000 2000 2000 1000 1300 300 100 15 500 200 200 2000 2000 2000 200	LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Sub_Location Inty Road LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard	Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15)
Analyte amp_No: GKN emarks 2 we Analyte Barium Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc Zinc Zinc Analyte Aluminum Aluminum Aluminum Antimony Arsenic Arsenic Barium	### ATW311_081215 ### Result Flag: 53	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val L2 V	limit 8/12/2015 317 County Road 250 limit 2000 2000 2000 1000 300 100 15 5000 200 2000 2000 2000 8/12/2015 nis Pierce, 11317 Coultimit 5000 6 100 100 100 100 100 100 100 100	LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Sub_Location Junty Road LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary	Pre/Post: Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)
Analyte Imp_No: GKN Emarks 2 we Analyte Barium Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc Zinc Zinc Analyte Aluminum Aluminum Aluminum Antimony Antimony Arsenic Arsenic Barium Barium Cadmium	### ATW311_081215 ### ATW311_081215 ### Result Flag: 53	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val L2 V	limit	LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Sub_Location Inty Road LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard	Pre/Post: Source Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)
Analyte Imp_No: GKN Emarks 2 we Analyte Barium Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc Zinc Zinc Analyte Aluminum Aluminum Aluminum Antimony Antimony Arsenic Arsenic Barium Cadmium Cadmium Cadmium Cadmium Cadmium	### ATW311_081215 ### Result Flag: 53	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val L2 V	limit	LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Sub_Location Inty Road LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard	Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)
Analyte Imp_No: GKN Emarks 2 we Analyte Barium Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc Zinc Zinc Analyte Aluminum Aluminum Aluminum Antimony Antimony Arsenic Arsenic Barium Cadmium Cadmium Cadmium Cadmium Cadmium Cadmium	### ATW311_081215 ### Result Flag: 53	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val L2 V	limit	LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Sub_Location Inty Road LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Sub_Location Inty Road LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)
Analyte amp_No: GKN emarks 2 we Analyte Barium Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc Zinc Zinc Analyte Aluminum Aluminum Aluminum Antimony Antimony Arsenic Arsenic Barium Cadmium Cadmium Cadmium Cadmium Cadmium	### ATW311_081215 ### Result Flag: 53	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val L2 V	limit	LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Sub_Location Inty Road LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard	Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)
Analyte Imp_No: GKN Emarks 2 we Analyte Barium Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc Zinc Zinc Analyte Aluminum Aluminum Aluminum Antimony Antimony Arsenic Arsenic Barium Cadmium Cadmium Cadmium Cadmium Cadmium Cadmium	### ATW311_081215 ### Result Flag: 53	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val L2 V	limit	LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Sub_Location Inty Road LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Sub_Location Inty Road LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)
Analyte Imp_No: GKN Imp_No: QKN Imp_No: QKN Barium Barium Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc Zinc Zinc Analyte Aluminum Aluminum Aluminum Antimony Arsenic Arsenic Barium Cadmium Cadmium Cadmium Cadmium Chromium	### ATW311_081215 ### Result Flag: 53	QA_Comment SampleDate erty. Dennis Pierce, 113 QA_Comment L2 Val	limit	LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Sub_Location Unty Road LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard	Pre/Post:
Analyte amp_No: GKN amp_No: QKN amp_No: QKN Barium Barium Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc Zinc Zinc Analyte Aluminum Aluminum Aluminum Antimony Arsenic Arsenic Arsenic Barium Cadmium Cadmium Cadmium Chromium Chromium	MTW311_081215 ells located on proper located in	QA_Comment SampleDate Part	limit	LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Sub_Location Junty Road LimitName Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.442555 Longitude -107.801414 Pre/Post: Pre Source CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)

ron	77000	L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Iron	77000	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
				·		
Lead	18	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Lead	18	L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Manganese	<mark>470</mark>	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Manganese	470	L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Nickel	2.4	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Selenium	0.94 J	L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Selenium	0.94 J	L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Selenium	0.94 J	L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Silver	1.3	L2 Val	100	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Vanadium	9.7	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Zinc	70	L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Zinc	70	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
mp_No: GKMT	W312_081615A	SampleDate	8/16/2015	Sink tap, post RO filtra	at Latitude 37.442555 Longitude	-107.801414
marks 11317	cr 250. taken from	n RO faucet at the sink	ζ.		Pre/Post: Post	
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source	
Cadmium	0.043 U	L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Cadmium	0.043 U	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Cadmium	0.043 U	L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Copper	15	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Copper	15	L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Copper	15	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Nickel	0.76 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Selenium	0.58 U	L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Selenium	0.58 U	L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Selenium	0.58 U	L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
	19 J			EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Zinc		L2 Val		•		
Zinc	19 J	L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
opertyID GK I	MTW316	PropertyType: Resid	lential	OwnerLastName McClymonds Owner	erFirstName Jim PropertyZone Flagged	
mp_No: GKMT	W316_081215	SampleDate	8/12/2015	Sub_Location Cistern, unfiltered	Latitude 37.331413 Longitude	-107.841406
marks Jim Mo	Clymonds 602-77	3-1884 @ 2755 CR 250	0് well depth: 80 ft്	age of well: 1997♂distance from river: 35	O Pre/Post: Pre	
ftd ² casi	ng type: PVCೆodo	r or color: NO♂Other S	Sample pulled from s	sistern no filtration		
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source	
Aluminum	28 J	L2 Val		EPA MCL - Secondary		
	28 J					
Aluminum		LZ Vai		·	EPA Secondary Drinking Water Standards (May 2009)	
Aluminum	28 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
			5000	·		
Aluminum Arsenic	28 J 20	L2 Val	5000	Colorado Water Standard EPA MCL - Primary	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)	
Aluminum Arsenic Arsenic	28 J 20 20	L2 Val L2 Val L2 Val	5000 10 10	Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)	
Aluminum Arsenic	28 J 20	L2 Val	5000 10 10 100	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13)	
Aluminum Arsenic Arsenic	28 J 20 20	L2 Val L2 Val L2 Val	5000 10 10 100	Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)	
Aluminum Arsenic Arsenic Arsenic	28 J 20 20 20	L2 Val L2 Val L2 Val L2 Val	5000 10 10 100 2000	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13)	
Aluminum Arsenic Arsenic Arsenic Barium Barium	28 J 20 20 20 20 230 230	L2 Val L2 Val L2 Val L2 Val L2 Val L2 Val	5000 10 10 100 2000 2000	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)	
Aluminum Arsenic Arsenic Arsenic Barium Barium Cobalt	28 J 20 20 20 20 230 230 0.2 J	L2 Val	5000 10 10 100 2000 2000 50	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	
Aluminum Arsenic Arsenic Arsenic Barium Barium	28 J 20 20 20 20 230 230 0.2 J 5.2	L2 Val	5000 10 10 100 2000 2000 50 200	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13)	
Aluminum Arsenic Arsenic Arsenic Barium Barium Cobalt	28 J 20 20 20 20 230 230 0.2 J	L2 Val	5000 10 10 100 2000 2000 50 200	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	
Aluminum Arsenic Arsenic Arsenic Barium Barium Cobalt Copper	28 J 20 20 20 20 230 230 0.2 J 5.2	L2 Val	5000 10 10 100 2000 2000 50 200 1300	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13)	
Aluminum Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper	28 J 20 20 20 230 230 0.2 J 5.2 5.2	L2 Val	5000 10 10 100 2000 2000 50 200 1300 1000	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)	
Aluminum Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron	28 J 20 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200	L2 Val	5000 10 10 100 2000 2000 50 200 1300 1000 5000	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	
Aluminum Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron	28 J 20 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200	L2 Val	5000 10 10 10 2000 2000 2000 50 200 1300 1000 5000	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)	
Aluminum Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron	28 J 20 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200	L2 Val	5000 10 10 10 2000 2000 2000 50 200 1300 1000 5000	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	
Aluminum Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron	28 J 20 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200	L2 Val	5000 10 10 100 2000 2000 50 200 1300 1000 5000 300	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)	
Aluminum Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead	28 J 20 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200 0.51 0.51	L2 Val	5000 10 10 100 2000 2000 50 200 1300 1000 5000 300 100	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)	
Aluminum Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese	28 J 20 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200 0.51 0.51 68	L2 Val	5000 10 10 100 2000 2000 50 200 1300 1000 5000 300 155	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009)	
Aluminum Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese	28 J 20 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200 0.51 0.51 68 68	L2 Val	5000 10 10 100 2000 2000 50 200 1300 1000 5000 300 155 50 200	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	
Aluminum Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese	28 J 20 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200 0.51 0.51 68	L2 Val	5000 10 10 100 2000 2000 50 200 1300 1000 5000 300 155 50 200	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009)	
Aluminum Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese	28 J 20 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200 0.51 0.51 68 68	L2 Val	5000 10 10 100 2000 2000 50 200 1300 1000 5000 300 15 50 200 200	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	
Aluminum Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Zinc	28 J 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200 0.51 0.51 68 68 1.3 18 J	L2 Val	5000 10 10 100 2000 2000 500 1300 1000 5000 155 50 200 200 500	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)	
Aluminum Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Zinc Zinc	28 J 20 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200 0.51 0.51 68 68 1.3 18 J 18 J	L2 Val	5000 10 10 100 2000 2000 50 200 1300 1000 5000 300 15 50 200 200 200 200 2000	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	107 941 406
Aluminum Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Zinc Zinc mp_No: GKMT	28 J 20 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200 0.51 0.51 68 68 1.3 18 J 18 J TW316_081615A	L2 Val SampleDate	5000 10 10 100 2000 2000 500 1300 1000 5000 300 15 50 200 200 200 5000 2000 8/16/2015	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)	-107.841406
Aluminum Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Zinc Zinc mp_No: GKMT	28 J 20 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200 0.51 0.51 68 68 1.3 18 J 18 J TW316_081615A	L2 Val	5000 10 10 100 2000 2000 500 1300 1000 5000 300 15 50 200 200 200 5000 2000 8/16/2015	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	-107.841406
Aluminum Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Zinc Zinc mp_No: GKMT	28 J 20 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200 0.51 0.51 68 68 1.3 18 J 18 J TW316_081615A	L2 Val SampleDate	5000 10 10 100 2000 2000 500 1300 1000 5000 300 15 50 200 200 200 5000 2000 8/16/2015	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)	-107.841406
Aluminum Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Zinc Zinc mp_No: GKMT marks 2755 c	28 J 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200 0.51 0.51 68 68 1.3 18 J 18 J TW316_081615A TR 250. collected from Result Flag:	L2 Val C3 Val C4 Val C5 Val C6 Val C7 Val C8 Val C9 Val	5000 10 10 100 2000 2000 50 1300 1000 5000 300 100 15 50 200 200 200 \$\frac{1}{2}\$\$ \$\frac{1}{2}\$\$ ystem at faucet.	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Faucet with 4-stage fil	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	-107.841406
Aluminum Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc mp_No: GKMT marks 2755 c Analyte Arsenic	28 J 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200 0.51 0.51 68 68 1.3 18 J 18 J TW316_081615A TR 250. collected from Result Flag: 1.3	L2 Val	5000 10 10 100 2000 2000 50 200 1300 1000 5000 300 100 15 50 200 200 200 \$\frac{5}{200}\$ \$\frac{2}{3}\$ \$\frac{2}{3}\$ \$\frac{1}{3}\$ \$\f	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	-107.841406
Aluminum Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Zinc Zinc mp_No: GKMT marks 2755 c	28 J 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200 0.51 0.51 68 68 1.3 18 J 18 J TW316_081615A TR 250. collected from Result Flag:	L2 Val C3 Val C4 Val C5 Val C6 Val C7 Val C8 Val C9 Val	5000 10 10 100 2000 2000 50 200 1300 1000 5000 300 100 15 50 200 200 200 \$\frac{5}{200}\$ \$\frac{2}{3}\$ \$\frac{2}{3}\$ \$\frac{1}{3}\$ \$\f	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Faucet with 4-stage fil	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	-107.841406
Aluminum Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc mp_No: GKMT marks 2755 c Analyte Arsenic	28 J 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200 0.51 0.51 68 68 1.3 18 J 18 J TW316_081615A TR 250. collected from Result Flag: 1.3	L2 Val	5000 10 10 100 2000 2000 50 200 1300 1000 5000 300 100 15 50 200 200 200 \$\frac{5}{200}\$ \$\frac{2}{3}\$ \$\frac{2}{3}\$ \$\frac{1}{3}\$ \$\f	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	-107.841406
Aluminum Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc mp_No: GKMT marks 2755 c Analyte Arsenic Arsenic	28 J 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200 0.51 0.51 68 68 1.3 18 J 18 J 18 J TW316_081615A T 250. collected from Result Flag: 1.3 1.3	L2 Val	5000 10 10 100 2000 2000 50 200 1300 1000 5000 300 100 15 50 200 200 8/16/2015 ystem at faucet. limit 10 100 100	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Faucet with 4-stage fil LimitName EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Longitude Pre/Post: Post Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	-107.841406
Aluminum Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc zinc mp_No: GKMT marks 2755 c Analyte Arsenic Arsenic Barium	28 J 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200 0.51 0.51 68 68 1.3 18 J	L2 Val	5000 10 10 100 2000 2000 2000 50 200 1300 1000 5000 300 100 15 50 200 200 2000 8/16/2015 ystem at faucet. limit 10 100 100 100	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15)	-107.841406
Aluminum Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc zinc mp_No: GKMT marks 2755 c Analyte Arsenic Arsenic Arsenic Barium Barium	28 J 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200 0.51 0.51 68 68 1.3 18 J	L2 Val	5000 10 10 100 2000 2000 2000 50 200 1300 1000 5000 300 100 15 50 200 200 2000 8/16/2015 ystem at faucet. limit 10 100 100 100 100 100 100 100 100 100	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Sub_Location Faucet with 4-stage fil LimitName EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.331413 Longitude Pre/Post: Post Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)	-107.841406
Aluminum Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc zinc mp_No: GKMT marks 2755 c Analyte Arsenic Arsenic Barium	28 J 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200 0.51 0.51 68 68 1.3 18 J	L2 Val	5000 10 10 100 2000 2000 2000 50 200 1300 1000 5000 300 100 15 50 200 200 2000 8/16/2015 ystem at faucet. limit 10 100 100 100 100 100 100 100 100 100	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15)	-107.841406
Aluminum Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc zinc mp_No: GKMT marks 2755 c Analyte Arsenic Arsenic Arsenic Barium Barium	28 J 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200 0.51 0.51 68 68 1.3 18 J	L2 Val	5000 10 10 100 2000 2000 2000 50 200 1300 1000 5000 300 100 15 50 200 200 2000 8/16/2015 ystem at faucet. limit 10 100 100 100 100 100 100 100 100 100	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Sub_Location Faucet with 4-stage fil LimitName EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.331413 Longitude Pre/Post: Post Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)	-107.841406
Aluminum Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc zinc mp_No: GKMT marks 2755 c Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium	28 J 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200 0.51 0.51 68 68 1.3 18 J	L2 Val	5000 10 10 100 2000 2000 2000 300 1000 300 1000 15 50 200 2000 8/16/2015 ystem at faucet. limit 10 100 100 100 100 100 100 100 100 100	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.331413 Longitude Pre/Post: Post Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (May 2009) CDPHE Agricultural Standards (May 2009)	-107.841406
Aluminum Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc zinc mp_No: GKMT marks 2755 c Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Cadmium	28 J 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200 0.51 0.51 68 68 1.3 18 J	L2 Val	5000 10 10 100 2000 2000 2000 300 1000 300 1000 300 100 300 2000 8/16/2015 ystem at faucet. limit 10 2000 2000 2000 2000 2000 55	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.331413 Longitude Pre/Post: Post Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)	-107.841406
Aluminum Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc zinc mp_No: GKMT marks 2755 c Analyte Arsenic Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Copper	28 J 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200 0.51 0.51 68 68 1.3 18 J	L2 Val	5000 10 10 100 2000 2000 2000 300 1000 300 1000 300 100 300 2000 20	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Sub_Location Faucet with 4-stage fil LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.331413 Longitude Pre/Post: Post Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	-107.841406
Aluminum Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc zinc mp_No: GKMT marks 2755 c Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Cadmium	28 J 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200 0.51 0.51 68 68 1.3 18 J	L2 Val	5000 10 10 100 2000 2000 2000 300 1000 300 1000 300 100 300 2000 20	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.331413 Longitude Pre/Post: Post Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)	-107.841406
Aluminum Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc zinc mp_No: GKMT marks 2755 c Analyte Arsenic Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Copper	28 J 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200 0.51 0.51 68 68 1.3 18 J	L2 Val	5000 10 10 100 2000 2000 2000 300 1000 300 300 100 300 2000 300 2000 20	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Sub_Location Faucet with 4-stage fil LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.331413 Longitude Pre/Post: Post Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	-107.841406
Aluminum Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc zinc mp_No: GKMT marks 2755 c Analyte Arsenic Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Copper Copper Copper Copper	28 J 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200 0.51 0.51 68 68 1.3 18 J	L2 Val	5000 10 10 100 2000 2000 2000 300 1000 300 1000 300 100 300 2000 20	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Sub_Location Faucet with 4-stage fill LimitName EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009)	-107.841406
Aluminum Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc zinc mp_No: GKMT marks 2755 c Analyte Arsenic Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Copper Copper Iron	28 J 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200 0.51 0.51 68 68 1.3 18 J	L2 Val	5000 10 10 100 2000 2000 2000 300 1000 300 1000 300 1000 300 2000 20	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	-107.841406
Aluminum Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc zinc mp_No: GKMT marks 2755 c Analyte Arsenic Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Copper Copper Copper Copper	28 J 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200 0.51 0.51 68 68 1.3 18 J	L2 Val	5000 10 10 100 2000 2000 2000 300 1000 300 1000 300 1000 300 2000 20	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Sub_Location Faucet with 4-stage fill LimitName EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009)	-107.841406
Aluminum Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc zinc mp_No: GKMT marks 2755 c Analyte Arsenic Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Copper Copper Iron	28 J 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200 0.51 0.51 68 68 1.3 18 J	L2 Val	5000 10 10 100 2000 2000 2000 300 1000 300 1000 300 1000 300 2000 20	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	-107.841406
Aluminum Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc zinc mp_No: GKMT marks 2755 c Analyte Arsenic Arsenic Arsenic Arsenic Barium Cadmium Cadmium Cadmium Copper Copper Iron Iron Lead	28 J 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200 0.51 0.51 68 68 1.3 18 J	L2 Val	5000 10 10 100 100 2000 2000 50 200 1300 1000 5000 300 100 15 50 200 2000 8/16/2015 ystem at faucet. limit 10 100 100 100 5000 2000 8/16/2015 system at faucet.	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Sub_Location Faucet with 4-stage fil LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	-107.841406
Aluminum Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc zinc mp_No: GKMT marks 2755 c Analyte Arsenic Arsenic Arsenic Arsenic Barium Cadmium Cadmium Cadmium Copper Copper Iron Iron Lead Lead Lead Lead Lead Lead Lead Lead Lead	28 J 20 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200 0.51 0.51 68 68 1.3 18 J	L2 Val	5000 10 10 100 2000 2000 2000 300 1000 300 1000 300 1000 300 2000 20	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)	-107.841406
Aluminum Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc zinc mp_No: GKMT marks 2755 c Analyte Arsenic Arsenic Arsenic Arsenic Barium Cadmium Cadmium Cadmium Copper Copper Iron Iron Lead	28 J 20 20 20 230 230 0.2 J 5.2 5.2 5.2 4200 4200 0.51 0.51 68 68 1.3 18 J	L2 Val	5000 10 10 100 2000 2000 2000 300 1000 300 1000 300 1000 300 2000 20	Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Sub_Location Faucet with 4-stage fil LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	-107.841406

Selenium				Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Zinc	31	L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	31	L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
amp_No: GKMT	TW316_081615B	SampleDate	8/16/2015	Sub_Location Well pipe into cistern	Latitude 37.331413 Longitude -107.841406
	_	om well pipe pouring in			Pre/Post: pre
				Partition :	
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source
Arsenic	20	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Arsenic	20	L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Arsenic	20	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Barium	240	L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Barium	240	L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.043 U	L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.043 U	L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.043 U	L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Cobalt	0.17 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	1.8	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Copper	1.8	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	1.8	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Iron	4000	L2 Val	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Iron	4000	L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	65	L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Manganese	65	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Nickel	0.81 J	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	3 J+	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	3 J+			EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
		L2 Val		-	
Selenium	3 J+	L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
ropertyID GK	MTW318	PropertyType: Reside	ential	OwnerLastName Hogan Owner	rFirstName Kim PropertyZone Awaiting First
mp_No: GKMT	TW318_091215A	SampleDate	9/12/2015	Sub Location pre-treatment	Latitude 37.43935 Longitude -107.79216
				box 3132, Durango, 81302. well 50 ft deep n switch between well and company water	
	not want to run wa		,	. ,	
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source
ropertyID	MTW33	PropertyType: Reside	ential	OwnerLastName Sasser Owner	rFirstName Shanna PropertyZone Cleared
mp_No: GKMT	TW33_081015	SampleDate	8/10/2015	Sub_Location	Latitude 37.365969 Longitude -107.849561
water	at 10 ft bgs, 280 ft	from the river. Well is		rears old, mechanically drilled, 60 ft deep, t rock, a little sulfur smell before spill,	Pre/Post: Pre
water	•	from the river. Well is			Pre/Post: Pre Source
water smells	at 10 ft bgs, 280 ft slightly metallic. H	from the river. Well is	in sediment and no	t rock, a little sulfur smell before spill,	
water smells Analyte	at 10 ft bgs, 280 ft slightly metallic. H Result Flag:	from the river. Well is lo QA_Comment L2 Val	limit	t rock, a little sulfur smell before spill,	Source
water smells Analyte Arsenic Arsenic	at 10 ft bgs, 280 ft slightly metallic. He Result Flag: 25	rfrom the river. Well is lo QA_Comment L2 Val L2 Val	limit 100	t rock, a little sulfur smell before spill, LimitName Colorado Water Standard Colorado Water Standard	Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15)
water smells Analyte Arsenic Arsenic Arsenic	at 10 ft bgs, 280 ft slightly metallic. H Result Flag: 25 25	CA_Comment L2 Val L2 Val L2 Val	limit 100 10	t rock, a little sulfur smell before spill, LimitName Colorado Water Standard Colorado Water Standard EPA MCL - Primary	Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)
water smells Analyte Arsenic Arsenic Arsenic Barium	at 10 ft bgs, 280 ft slightly metallic. H Result Flag: 25 25 50	CA_Comment L2 Val L2 Val L2 Val L2 Val L2 Val	limit 100 10 2000	t rock, a little sulfur smell before spill, LimitName Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary	Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009)
water smells Analyte Arsenic Arsenic Arsenic Barium Barium	at 10 ft bgs, 280 ft slightly metallic. H Result Flag: 25 25 50 50	rfrom the river. Well is lo QA_Comment L2 Val L2 Val L2 Val L2 Val L2 Val	limit 100 10 2000 2000	t rock, a little sulfur smell before spill, LimitName Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard	Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)
water smells Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt	at 10 ft bgs, 280 ft slightly metallic. He slightly metallic. He seems to slightly metallic.	rfrom the river. Well is lo QA_Comment L2 Val	in sediment and no limit 100 10 2000 2000 50	t rock, a little sulfur smell before spill, LimitName Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13)
water smells Analyte Arsenic Arsenic Arsenic Barium Barium	at 10 ft bgs, 280 ft slightly metallic. H Result Flag: 25 25 50 50	rfrom the river. Well is lo QA_Comment L2 Val L2 Val L2 Val L2 Val L2 Val	in sediment and no limit 100 10 2000 2000 50	t rock, a little sulfur smell before spill, LimitName Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard	Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)
water smells Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt	at 10 ft bgs, 280 ft slightly metallic. He slightly metallic. He seems 25 25 25 50 50 50 0.26 J	rfrom the river. Well is lo QA_Comment L2 Val	in sediment and no limit 100 10 2000 2000 50 1000	t rock, a little sulfur smell before spill, LimitName Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13)
water smells Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt Copper	at 10 ft bgs, 280 ft slightly metallic. He slightly metallic. He seems to slightly metallic.	from the river. Well is lo QA_Comment L2 Val	in sediment and no limit 100 10 2000 2000 50 1000 200	t rock, a little sulfur smell before spill, LimitName Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary	Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
water smells Analyte Arsenic Arsenic Barium Barium Cobalt Copper Copper	at 10 ft bgs, 280 ft slightly metallic. He s	from the river. Well is lo QA_Comment L2 Val	in sediment and no limit 100 10 2000 2000 2000 2000 1300	LimitName Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper	at 10 ft bgs, 280 ft slightly metallic. H Result Flag: 25 25 50 0.26 J 1.5 1.5 1.5	from the river. Well is lo QA_Comment L2 Val	in sediment and no limit 100 10 2000 2000 2000 1300 5000	LimitName Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary	Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron	at 10 ft bgs, 280 ft slightly metallic. H Result Flag: 25 25 50 0.26 J 1.5 1.5 1.5 310 310	from the river. Well is lo QA_Comment L2 Val	in sediment and no limit 100 10 10 2000 2000 2000 1300 5000 300	LimitName Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead	at 10 ft bgs, 280 ft slightly metallic. H Result Flag: 25 25 50 0.26 J 1.5 1.5 1.5 310 310 0.25 J	from the river. Well is lo QA_Comment L2 Val	limit 100 10 2000 2000 2000 1000 1300 5000 300 1000	LimitName Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead	at 10 ft bgs, 280 ft slightly metallic. He s	from the river. Well is lo QA_Comment L2 Val	limit 100 10 2000 2000 2000 1000 1300 5000 300 1000 15	LimitName Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead	at 10 ft bgs, 280 ft slightly metallic. H Result Flag: 25 25 50 0.26 J 1.5 1.5 1.5 310 310 0.25 J	from the river. Well is lo QA_Comment L2 Val	limit 100 10 2000 2000 50 1000 1300 5000 300 100 15 200	LimitName Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead	at 10 ft bgs, 280 ft slightly metallic. He s	from the river. Well is lo QA_Comment L2 Val	limit 100 10 2000 2000 50 1000 1300 5000 300 100 15 200	LimitName Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese	at 10 ft bgs, 280 ft slightly metallic. H Result Flag: 25 25 25 50 0.26 J 1.5 1.5 1.5 310 310 0.25 J 0.25 J 320	from the river. Well is lo QA_Comment L2 Val	in sediment and no limit 100 10 10 2000 2000 2000 1300 5000 300 150 200 150 200 50	LimitName Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese	at 10 ft bgs, 280 ft slightly metallic. H Result Flag: 25 25 25 50 0.26 J 1.5 1.5 1.5 310 310 0.25 J 0.25 J 320 320	from the river. Well is lo QA_Comment L2 Val	in sediment and no limit 100 10 10 2000 2000 2000 1300 5000 300 150 200 50 200 200	LimitName Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel	at 10 ft bgs, 280 ft slightly metallic. He s	from the river. Well is lo QA_Comment L2 Val	in sediment and no limit 100 10 10 2000 2000 1300 5000 50 200 50 200 5000 5000	LimitName Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
water smells Analyte Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Zinc	at 10 ft bgs, 280 ft slightly metallic. H Result Flag: 25 25 25 50 0.26 J 1.5 1.5 1.5 310 310 0.25 J 0.25 J 0.25 J 320 320 0.93 J 3 J 3 J	from the river. Well is lo QA_Comment L2 Val	in sediment and no limit 100 10 10 2000 2000 1300 100 15 200 50 200 5000 2000 2000	LimitName Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Zinc Zinc Zimc Zimc GKMT	at 10 ft bgs, 280 ft slightly metallic. H Result Flag: 25 25 25 50 0.26 J 1.5 1.5 1.5 310 310 0.25 J 0.25 J 0.25 J 320 320 0.93 J 3 J TW33_081615A	from the river. Well is lo QA_Comment L2 Val SampleDate	in sediment and not limit 100 10 2000 2000 50 1000 300 100 15 200 500 200 50 200 8/16/2015	LimitName Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Dutdoor spigot	Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Zinc Zinc zinc zinc zemarks 28678	at 10 ft bgs, 280 ft slightly metallic. H Result Flag: 25 25 25 50 0.26 J 1.5 1.5 1.5 310 310 0.25 J 0.25 J 0.25 J 320 320 0.93 J 3 J TW33_081615A	from the river. Well is lo QA_Comment L2 Val SampleDate	in sediment and not limit 100 10 2000 2000 50 1000 300 100 15 200 500 200 50 200 8/16/2015	LimitName Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc	at 10 ft bgs, 280 ft slightly metallic. He s	from the river. Well is lo QA_Comment L2 Val SampleDate Propried to the state of the state	limit 100 10 2000 2000 2000 50 1300 5000 300 100 15 200 50 200 50 200 50 200 50 200 50 200 50 200 50 200 50 200 50 200 50 200 50 200 50 200 50 200 50 200 50 200 50 200 8/16/2015	LimitName Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Outdoor spigot pelieved to be pre filtration. probe	Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.365969 Longitude -107.849561
Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Zinc Zinc Zinc zinc amp_No: GKMT GMT GMT Analyte	at 10 ft bgs, 280 ft slightly metallic. He s	CA_Comment L2 Val C3 Val C4 Val C5 Val C6 Val C7 Val C7 Val C8 Val C9	limit 100 10 10 2000 2000 50 1000 300 100 15 200 50 200 50 200 50 200 50 100 50 100 15 200 50 100 50 100 15 15 100 15 15	LimitName Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc	at 10 ft bgs, 280 ft slightly metallic. He s	from the river. Well is lo QA_Comment L2 Val SampleDate Propried to the state of the state	limit 100 10 10 2000 2000 50 1000 300 100 15 200 50 200 50 200 50 200 50 100 50 100 15 200 50 100 50 100 15 15 100 15 15	LimitName Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Outdoor spigot pelieved to be pre filtration. probe	Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.365969 Longitude -107.849561
Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Zinc Zinc Zinc zinc amp_No: GKMT GMAT Analyte	at 10 ft bgs, 280 ft slightly metallic. He s	CA_Comment L2 Val C3 Val C4 Val C5 Val C6 Val C7 Val C7 Val C8 Val C9	limit 100 10 10 2000 2000 2000 1000 1300 5000 300 100 15 200 50 200 50 200 50 200 50 100 50 100 15 200 50 100 15 15 100 15 15 100 15 15	LimitName Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Analyte Arsenic Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc Zinc Zinc Zinc Analyte Aluminum	at 10 ft bgs, 280 ft slightly metallic. He s	from the river. Well is lo QA_Comment L2 Val	limit 100 10 10 2000 2000 50 1000 300 1000 15 200 500 2000 50 2000 50 2000 50 2000 50 2000 50 2000 50 2000 50 2000 8/16/2015 sample was taken. to	LimitName Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EIPA MCL - Secondary Colorado Water Standard EIPA MCL - Secondary Colorado Water Standard EIPA MCL - Secondary Colorado Water Standard Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc Zinc Zinc Zinc Analyte Aluminum Aluminum	at 10 ft bgs, 280 ft slightly metallic. He s	from the river. Well is lo QA_Comment L2 Val	limit 100 10 10 2000 2000 2000 1000 300 1000 15 200 50 200 50 200 50 200 50 200 50 100 50 100 15 200 50 100 15 200 100 1	LimitName Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary	Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Analyte Arsenic Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc Zinc Zinc Zinc Analyte Aluminum Aluminum Arsenic	at 10 ft bgs, 280 ft slightly metallic. He s	from the river. Well is lo QA_Comment L2 Val	limit 100 10 10 2000 2000 2000 1000 300 1000 15 200 500 200 500 200 500 100 1	LimitName Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Outdoor spigot Delieved to be pre filtration. probe LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)
Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc Zinc Zinc Zinc Analyte Aluminum Aluminum Arsenic Arsenic Arsenic	at 10 ft bgs, 280 ft slightly metallic. He s	from the river. Well is lo QA_Comment L2 Val	limit 100 10 10 2000 2000 2000 50 1000 300 100 15 200 50 200 50 200 50 100 50 100 15 200 50 100 15 200 100 1	LimitName Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location Outdoor spigot Delieved to be pre filtration. probe LimitName Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Manganese Nickel Zinc Zinc Zinc Zinc Analyte Aluminum Aluminum Arsenic Arsenic Arsenic Barium	at 10 ft bgs, 280 ft slightly metallic. He slightly slig	from the river. Well is lo QA_Comment L2 Val	limit 100 10 10 2000 2000 2000 1000 300 1000 15 200 500 200 500 200 500 100 1	LimitName Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Manganese Manganese Analyte Aluminum Aluminum Arsenic Arsenic Arsenic Barium Barium	at 10 ft bgs, 280 ft slightly metallic. He s	from the river. Well is lo QA_Comment L2 Val	limit 100 10 10 2000 2000 2000 1000 300 1000 15 200 500 2000 500 2000 8/16/2015 sample was taken. to sample was taken.	LimitName Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)
Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Manganese Nickel Zinc Zinc Zinc Zinc Analyte Aluminum Aluminum Arsenic Arsenic Arsenic Barium	at 10 ft bgs, 280 ft slightly metallic. He slightly slig	from the river. Well is lo QA_Comment L2 Val	limit 100 10 10 2000 2000 2000 1000 300 1000 15 200 500 2000 500 2000 8/16/2015 sample was taken. to sample was taken.	LimitName Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Manganese Manganese Analyte Aluminum Aluminum Arsenic Arsenic Arsenic Barium Barium	at 10 ft bgs, 280 ft slightly metallic. He s	from the river. Well is lo QA_Comment L2 Val	limit 100 10 10 2000 2000 2000 1000 1300 5000 300 100 15 200 50 200 50 100 15 200 50 100 10	LimitName Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)
Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Manganese Nickel Zinc Zinc Zinc Zinc Analyte Aluminum Aluminum Aluminum Arsenic Arsenic Arsenic Barium Barium Cadmium	at 10 ft bgs, 280 ft slightly metallic. He s	from the river. Well is lo QA_Comment L2 Val	limit limit 100 10 2000 2000 2000 1000 1300 5000 300 100 15 200 50 200 50 100 15 200 50 100 15 200 50 100 10	LimitName Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13)
Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc Zinc Zinc Analyte Aluminum Aluminum Aluminum Arsenic Arsenic Barium Cadmium Cadmium Cadmium Cadmium Cadmium	at 10 ft bgs, 280 ft slightly metallic. He slightly metallic. He self that slightly metallic. He slightly meta	from the river. Well is lo QA_Comment L2 Val	limit 100 10 10 2000 2000 2000 1000 1300 5000 300 100 15 200 50 200 50 100 15 200 50 100 15 200 50 100 10	LimitName Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)
Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc Zinc Zinc Analyte Aluminum Aluminum Aluminum Arsenic Arsenic Arsenic Barium Cadmium	at 10 ft bgs, 280 ft slightly metallic. He slightly metallic. He self Flag: 25 25 25 25 50 0.26 J 1.5 1.5 1.5 310 310 0.25 J 0.25 J 0.25 J 320 320 0.93 J 3 J TW33_081615A Shwy 550. outdoor ated beforehand. Result Flag: 29 J 29 J 26 26 26 26 26 26 26 26 26 2	from the river. Well is lo QA_Comment L2 Val	limit limit 100 10 2000 2000 2000 1000 1300 5000 300 100 15 200 50 200 50 100 15 200 50 100 10	LimitName Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard	Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13)
Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc Zinc Zinc Analyte Aluminum Aluminum Aluminum Arsenic Arsenic Arsenic Barium Cadmium Cadmium Cadmium Cadmium Cadmium Cadmium Cobalt Copper	at 10 ft bgs, 280 ft slightly metallic. He slightly metallic. He self that slightly metallic.	from the river. Well is lo QA_Comment L2 Val	limit limit 100 10 2000 2000 2000 1000 300 1000 300 100 1	LimitName Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary	Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (May 2009)
Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc Zinc Zinc Analyte Aluminum Aluminum Aluminum Arsenic Arsenic Arsenic Barium Cadmium	at 10 ft bgs, 280 ft slightly metallic. He slightly metallic. He self Flag: 25 25 25 25 50 0.26 J 1.5 1.5 1.5 310 310 0.25 J 0.25 J 0.25 J 320 320 0.93 J 3 J TW33_081615A Shwy 550. outdoor ated beforehand. Result Flag: 29 J 29 J 26 26 26 26 26 26 26 26 26 2	from the river. Well is lo QA_Comment L2 Val	limit limit 100 10 2000 2000 2000 1000 300 1000 300 100 1	LimitName Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard	Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13)
Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc Zinc Zinc Analyte Aluminum Aluminum Aluminum Arsenic Arsenic Arsenic Barium Cadmium Cadmium Cadmium Cadmium Cadmium Cobalt Copper	at 10 ft bgs, 280 ft slightly metallic. He slightly metallic. He self that slightly metallic.	from the river. Well is lo QA_Comment L2 Val	limit limit 100 10 2000 2000 2000 1000 300 1000 15 200 500 200 500 200 500 100 1	LimitName Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary	Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (May 2009)
Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Zinc Zinc Zinc Zinc Analyte Aluminum Aluminum Aluminum Arsenic Arsenic Arsenic Arsenic Barium Cadmium Cadmium Cadmium Cadmium Cobalt Copper Copper	at 10 ft bgs, 280 ft slightly metallic. He slightly metallic. He self that slightly metallic. He slightly	from the river. Well is lo QA_Comment L2 Val	limit limit 100 10 2000 2000 2000 1000 300 1000 300 100 1	LimitName Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary	CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009)

Lead	3	L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Manganese	340	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Manganese	340	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Nickel	1.3	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Selenium	2.6 J+	L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Selenium	2.6 J+	L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Selenium	2.6 J+	L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Zinc	30	L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Zinc	30	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
	1TW33_081615B	SampleDate	8/16/2015	Sub_Location Relief valve, pre-filtrat	Latitude 37.365969 Longitude	-107.849561
marks 2867	8 hwy 550. taken fi	rom relief valve pre filtra	ation.		Pre/Post: Pre	
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source	
Arsenic	27	L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Arsenic	27	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
					, , ,	
Arsenic	27	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Barium	52	L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Barium	52	L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Cadmium	0.043 U	L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Cadmium	0.043 U	L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
				-	, , , ,	
Cadmium	0.043 U	L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Cobalt	0.28 J	L2 Val	50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Copper	8.6	L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Copper	8.6	L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Copper	8.6	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Iron	330	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Iron	330	L2 Val	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Lead	4.2	L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Lead	4.2	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Manganese	330	L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
_			_	Colorado Water Standard	, , , ,	
Manganese	330	L2 Val			CDPHE Agricultural Standards (1/31/13)	
Nickel	1.1	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Selenium	0.58 U	L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Selenium	0.58 U	L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Selenium	0.58 U	L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
				Colorado Water Standard		
Zinc	6.8 J	L2 Val			CDPHE Agricultural Standards (1/31/13)	
Zinc	6.8 J	L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
		rom RO system faucet.	Danie.	Linciable	Pre/Post: Post	
Marks 2867 Analyte	Result Flag:	QA_Comment	limit	LimitName	Source	
				LimitName EPA MCL - Primary		
Analyte	Result Flag:	QA_Comment	10		Source	
Analyte Arsenic	Result Flag:	QA_Comment L2 Val	10 100	EPA MCL - Primary	Source EPA Primary Drinking Water Standards (May 2009)	
Analyte Arsenic Arsenic	Result Flag:	QA_Comment L2 Val L2 Val	100 100	EPA MCL - Primary Colorado Water Standard	Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	
Analyte Arsenic Arsenic Arsenic Barium	Result Flag: 22 22 22 0.2 J	QA_Comment L2 Val L2 Val L2 Val L2 Val	100 100 10 2000	EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard	Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15)	
Analyte Arsenic Arsenic Arsenic Barium Barium	Result Flag: 22 22 22 0.2 J 0.2 J	QA_Comment L2 Val L2 Val L2 Val L2 Val L2 Val	100 100 10 2000 2000	EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)	
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium	Result Flag: 22 22 22 0.2 J 0.2 J 0.043 U	QA_Comment L2 Val L2 Val L2 Val L2 Val	10 100 10 2000 2000	EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15)	
Analyte Arsenic Arsenic Arsenic Barium Barium	Result Flag: 22 22 22 0.2 J 0.2 J	QA_Comment L2 Val L2 Val L2 Val L2 Val L2 Val	10 100 10 2000 2000	EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)	
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium	Result Flag: 22 22 22 0.2 J 0.2 J 0.043 U	QA_Comment L2 Val	10 100 10 2000 2000 10	EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium	Result Flag: 22 22 0.2 J 0.2 J 0.043 U 0.043 U	QA_Comment L2 Val	10 100 2000 2000 10 5	EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)	
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Copper	Result Flag: 22 22 0.2 J 0.2 J 0.043 U 0.043 U 0.043 U 3.1	QA_Comment L2 Val	10 100 2000 2000 10 5 1000	EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Secondary Drinking Water Standards (May 2009)	
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Copper Copper	Result Flag: 22 22 0.2 J 0.2 J 0.043 U 0.043 U 0.043 U 3.1 3.1	QA_Comment L2 Val	10 100 2000 2000 10 5 1000 2000	EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Copper Copper	Result Flag: 22 22 0.2 J 0.2 J 0.043 U 0.043 U 0.043 U 3.1 3.1 3.1	QA_Comment L2 Val	10 100 10 2000 2000 10 5 10 200 11 300	EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)	
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Copper Copper	Result Flag: 22 22 0.2 J 0.2 J 0.043 U 0.043 U 0.043 U 3.1 3.1	QA_Comment L2 Val	10 100 10 2000 2000 10 5 10 200 11 300	EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Copper Copper	Result Flag: 22 22 0.2 J 0.2 J 0.043 U 0.043 U 0.043 U 3.1 3.1 3.1	QA_Comment L2 Val	10 100 10 2000 2000 10 5 10 200 1300 200	EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)	
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Copper Copper Copper Nickel	Result Flag: 22 22 0.2 J 0.2 J 0.043 U 0.043 U 0.043 U 3.1 3.1 3.1 0.72 J	QA_Comment L2 Val	10 100 10 2000 2000 10 5 10 200 1300 200 50	EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Copper Copper Copper Nickel Selenium Selenium	Result Flag: 22 22 0.2 J 0.2 J 0.043 U 0.043 U 0.043 U 3.1 3.1 3.1 2.6 J+ 2.6 J+	QA_Comment L2 Val	10 100 10 2000 2000 10 5 10 200 10 5 200 200 200 200 200 200 200 200 200	EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13)	
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Copper Copper Copper Nickel Selenium Selenium Selenium	Result Flag: 22 22 0.2 J 0.2 J 0.043 U 0.043 U 0.043 U 3.1 3.1 3.1 2.6 J+ 2.6 J+	QA_Comment L2 Val	10 100 2000 2000 10 5 1000 2000 2000 200	EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)	-107 940561
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Copper Copper Copper Nickel Selenium Selenium Selenium Mp_No: GKM	Result Flag: 22 22 0.2 J 0.2 J 0.043 U 0.043 U 0.043 U 3.1 3.1 3.1 3.1 2.6 J+ 2.6 J+ 2.6 J+	QA_Comment L2 Val SampleDate	10 100 2000 2000 10 5 10 2000 10 5 200 200 200 200 50 50 9/12/2015	EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Sub_Location post RO	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) Latitude 37.365969 Longitude	-107.849561
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Copper Copper Copper Nickel Selenium Selenium Selenium mp_No: GKM marks Shane	Result Flag: 22 22 0.2 J 0.2 J 0.043 U 0.043 U 0.043 U 3.1 3.1 3.1 3.1 2.6 J+ 2.6 J+ 2.6 J+ 1TW33_091215 na Sasser, 28678 he	QA_Comment L2 Val SampleDate	10 100 2000 2000 10 5 10 2000 10 5 200 200 200 200 50 50 9/12/2015	EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) Latitude 37.365969 Longitude	-107.849561
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Copper Copper Copper Nickel Selenium Selenium Selenium mp_No: GKM marks Shani syste	Result Flag: 22 22 0.2 J 0.2 J 0.043 U 0.043 U 0.043 U 3.1 3.1 3.1 3.1 2.6 J+ 2.6 J+ 2.6 J+ 1TW33_091215 na Sasser, 28678 hom	L2 Val L3 Val V	10 100 2000 2000 2000 10 5 10 200 200 1300 200 50 20 50 9/12/2015 follow up sample co	EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Sub_Location post RO Ollected from spigot at kitchen sink, post RO	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) Latitude 37.365969 Longitude Pre/Post: Post	-107.849561
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Copper Copper Copper Nickel Selenium Selenium Selenium mp_No: GKM marks Shane	Result Flag: 22 22 0.2 J 0.2 J 0.043 U 0.043 U 0.043 U 3.1 3.1 3.1 3.1 2.6 J+ 2.6 J+ 2.6 J+ 1TW33_091215 na Sasser, 28678 he	QA_Comment L2 Val SampleDate	10 100 2000 2000 10 5 10 2000 10 5 200 200 200 200 50 50 9/12/2015	EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Sub_Location post RO	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) Latitude 37.365969 Longitude	-107.849561
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Copper Copper Copper Nickel Selenium Selenium Selenium mp_No: GKM marks Shani syste	Result Flag: 22 22 0.2 J 0.2 J 0.043 U 0.043 U 0.043 U 3.1 3.1 3.1 3.1 2.6 J+ 2.6 J+ 2.6 J+ 1TW33_091215 na Sasser, 28678 hom	L2 Val L3 Val V	10 100 2000 2000 2000 10 5 10 200 1300 200 50 20 50 9/12/2015 follow up sample co	EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Sub_Location post RO Ollected from spigot at kitchen sink, post RO	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) Latitude 37.365969 Longitude Pre/Post: Post	-107.849561
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Copper Copper Copper Nickel Selenium Selenium Selenium Mp_No: GKM Marks Shani syste Analyte	Result Flag: 22 22 0.2 J 0.2 J 0.043 U 0.043 U 0.043 U 3.1 3.1 3.1 3.1 2.6 J+ 2.6 J+ 2.6 J+ 1TW33_091215 na Sasser, 28678 hom Result Flag:	QA_Comment L2 Val C3 Val C4 Val C5 Val C6 Val C7 Val C8 Val C9	10 100 2000 2000 2000 10 5 10 200 1300 200 1300 200 50 20 50 9/12/2015 follow up sample co	Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Sub_Location post RO Collected from spigot at kitchen sink, post RO LimitName	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) Latitude 37.365969 Longitude Pre/Post: Post	-107.849561
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Copper Copper Copper Nickel Selenium Selenium Selenium Selenium Mp_No: GKM Marks Shani syste Analyte Arsenic Arsenic	Result Flag: 22 22 0.2 J 0.2 J 0.043 U 0.043 U 0.043 U 3.1 3.1 3.1 3.1 0.72 J 2.6 J+ 2.6 J+ 2.6 J+ 1TW33_091215 na Sasser, 28678 hom Result Flag: 0.96 J 0.96 J	QA_Comment L2 Val	10 100 2000 2000 2000 10 5 10 200 1300 200 1300 200 50 20 50 9/12/2015 follow up sample co	EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Sub_Location post RO Dilected from spigot at kitchen sink, post RO LimitName Colorado Water Standard Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) Latitude 37.365969 Longitude D Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15)	-107.849561
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Copper Copper Copper Nickel Selenium Selenium Selenium Selenium Arsenic Arsenic Arsenic Arsenic	Result Flag: 22 22 0.2 J 0.2 J 0.043 U 0.043 U 0.043 U 3.1 3.1 3.1 3.1 0.72 J 2.6 J+ 2.6 J+ 2.6 J+ 1TW33_091215 na Sasser, 28678 hom Result Flag: 0.96 J 0.96 J 0.96 J	L2 Val L	10 100 2000 2000 2000 10 5 10 200 1300 200 1300 200 50 20 50 9/12/2015 follow up sample co	EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Sub_Location post RO Dilected from spigot at kitchen sink, post RO LimitName Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) Latitude 37.365969 Longitude D Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)	-107.849561
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Copper Copper Copper Nickel Selenium Selenium Selenium Selenium Arsenic Arsenic Arsenic Barium	Result Flag: 22 22 0.2 J 0.2 J 0.043 U 0.043 U 0.043 U 3.1 3.1 3.1 3.1 3.1 4.6 J+ 2.6 J+ 2.6 J+ 2.6 J+ 2.6 J+ 2.6 J+ 2.6 J+ 1TW33_091215 na Sasser, 28678 hom Result Flag: 0.96 J 0.96 J 0.96 J 0.96 J 0.28 J	L2 Val L	10 100 2000 2000 2000 10 50 1000 200 1300 200 50 20 50 9/12/2015 follow up sample co	EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Sub_Location post RO Ollected from spigot at kitchen sink, post RO LimitName Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) Latitude 37.365969 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)	-107.849561
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Copper Copper Copper Nickel Selenium Selenium Selenium Selenium Arsenic Arsenic Arsenic Arsenic	Result Flag: 22 22 0.2 J 0.2 J 0.043 U 0.043 U 0.043 U 3.1 3.1 3.1 3.1 0.72 J 2.6 J+ 2.6 J+ 2.6 J+ 1TW33_091215 na Sasser, 28678 hom Result Flag: 0.96 J 0.96 J 0.96 J	L2 Val L	10 100 2000 2000 2000 10 50 1000 200 1300 200 50 20 50 9/12/2015 follow up sample co	EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Sub_Location post RO Dilected from spigot at kitchen sink, post RO LimitName Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) Latitude 37.365969 Longitude D Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)	-107.849561
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Copper Copper Copper Nickel Selenium Selenium Selenium Selenium Arsenic Arsenic Arsenic Barium	Result Flag: 22 22 0.2 J 0.2 J 0.043 U 0.043 U 0.043 U 3.1 3.1 3.1 3.1 3.1 4.6 J+ 2.6 J+ 2.6 J+ 2.6 J+ 2.6 J+ 2.6 J+ 2.6 J+ 1TW33_091215 na Sasser, 28678 hom Result Flag: 0.96 J 0.96 J 0.96 J 0.96 J 0.28 J	L2 Val L	10 100 2000 2000 2000 10 50 1000 200 1300 200 50 20 50 9/12/2015 follow up sample co	EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Sub_Location post RO Ollected from spigot at kitchen sink, post RO LimitName Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) Latitude 37.365969 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)	-107.849561
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Copper Copper Copper Nickel Selenium Selenium Selenium Selenium Arsenic Arsenic Arsenic Arsenic Barium Barium	Result Flag: 22 22 0.2 J 0.2 J 0.043 U 0.043 U 0.043 U 3.1 3.1 3.1 3.1 0.72 J 2.6 J+ 2.6 J+ 2.6 J+ 1TW33_091215 na Sasser, 28678 hom Result Flag: 0.96 J 0.96 J 0.96 J 0.28 J 0.28 J	CA_Comment L2 Val	100 100 2000 2000 2000 10 50 1000 200 1300 200 50 20 50 9/12/2015 follow up sample co	EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Sub_Location post RO Ollected from spigot at kitchen sink, post RO LimitName Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) Latitude 37.365969 Longitude D Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)	-107.849561
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Copper Copper Copper Nickel Selenium Selenium Selenium Selenium Arsenic Arsenic Arsenic Arsenic Barium Barium Lead Lead	Result Flag: 22 22 0.2 J 0.2 J 0.043 U 0.043 U 0.043 U 3.1 3.1 3.1 3.1 0.72 J 2.6 J+ 2.6 J+ 2.6 J+ 2.6 J+ 1TW33_091215 na Sasser, 28678 hom Result Flag: 0.96 J 0.96 J 0.96 J 0.28 J 0.28 J 0.55 0.5	QA_Comment L2 Val	100 100 2000 2000 2000 100 50 200 1300 200 1300 200 50 20 50 9/12/2015 follow up sample co	EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Sub_Location post RO Ollected from spigot at kitchen sink, post RO Colorado Water Standard Colorado Water Standard EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) Latitude 37.365969 Longitude D Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)	-107.849561
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Copper Copper Copper Nickel Selenium Selenium Selenium Selenium Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Barium Barium Lead Lead Manganese	Result Flag: 22 22 0.2 J 0.2 J 0.043 U 0.043 U 0.043 U 3.1 3.1 3.1 3.1 0.72 J 2.6 J+ 2.6 J+ 2.6 J+ 1TW33_091215 na Sasser, 28678 hrm Result Flag: 0.96 J 0.96 J 0.96 J 0.28 J 0.28 J 0.55 0.5 12	L2 Val L	100 100 2000 2000 2000 100 50 200 1300 200 1300 200 50 9/12/2015 follow up sample co	EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Sub_Location post RO Ollected from spigot at kitchen sink, post RO Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) Latitude 37.365969 Longitude D Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	-107.849561
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Copper Copper Copper Nickel Selenium Selenium Selenium Selenium Arsenic Arsenic Arsenic Arsenic Barium Barium Lead Lead Manganese Manganese	Result Flag: 22 22 0.2 J 0.2 J 0.043 U 0.043 U 0.043 U 3.1 3.1 3.1 3.1 0.72 J 2.6 J+ 2.6 J+ 2.6 J+ 2.6 J+ 1TW33_091215 na Sasser, 28678 hom Result Flag: 0.96 J 0.96 J 0.96 J 0.28 J 0.28 J 0.55 0.5 12 12	L2 Val L	100 100 2000 2000 2000 100 50 1000 200 1300 200 1300 200 50 9/12/2015 follow up sample co	Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Sub_Location post RO Ollected from spigot at kitchen sink, post RO Colorado Water Standard EPA MCL - Primary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) Latitude 37.365969 Longitude D Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)	-107.849561
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Copper Copper Copper Nickel Selenium Selenium Selenium Selenium Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Barium Barium Lead Lead Manganese	Result Flag: 22 22 0.2 J 0.2 J 0.043 U 0.043 U 0.043 U 3.1 3.1 3.1 3.1 0.72 J 2.6 J+ 2.6 J+ 2.6 J+ 1TW33_091215 na Sasser, 28678 hrm Result Flag: 0.96 J 0.96 J 0.96 J 0.28 J 0.28 J 0.55 0.5 12	L2 Val L	100 100 2000 2000 2000 100 50 1000 200 1300 200 1300 200 50 9/12/2015 follow up sample co	EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Sub_Location post RO Ollected from spigot at kitchen sink, post RO Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) Latitude 37.365969 Longitude D Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	-107.849561
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Copper Copper Copper Nickel Selenium Selenium Selenium Selenium Arsenic Arsenic Arsenic Arsenic Barium Barium Lead Lead Manganese Manganese	Result Flag: 22 22 0.2 J 0.2 J 0.043 U 0.043 U 0.043 U 3.1 3.1 3.1 3.1 0.72 J 2.6 J+ 2.6 J+ 2.6 J+ 2.6 J+ 1TW33_091215 na Sasser, 28678 hrm Result Flag: 0.96 J 0.96 J 0.96 J 0.28 J 0.28 J 0.55 0.5 12 12	L2 Val L	100 100 2000 2000 2000 100 50 1000 200 1300 200 1300 200 50 20 50 100 100 100 100 100 155 200 50	Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Sub_Location post RO Ollected from spigot at kitchen sink, post RO Colorado Water Standard EPA MCL - Primary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) Latitude 37.365969 Longitude D Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)	-107.849561
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Copper Copper Copper Nickel Selenium Selenium Selenium Selenium Arsenic Arsenic Arsenic Arsenic Barium Barium Lead Lead Manganese Manganese Selenium	Result Flag: 22 22 0.2 J 0.2 J 0.043 U 0.043 U 0.043 U 3.1 3.1 3.1 3.1 0.72 J 2.6 J+ 2.6 J+ 2.6 J+ 2.6 J+ 1TW33_091215 na Sasser, 28678 hrm Result Flag: 0.96 J 0.96 J 0.96 J 0.28 J 0.28 J 0.55 0.5 12 12 12 12 2.2 J+	L2 Val	100 100 2000 2000 2000 100 50 1000 200 1300 200 1300 200 50 9/12/2015 follow up sample co	Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Sub_Location post RO Dilected from spigot at kitchen sink, post RO LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) Latitude 37.365969 Longitude D Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	-107.849561
Analyte Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Copper Copper Copper Nickel Selenium Selenium Selenium Arsenic Salenium Selenium Barium Lead Lead Manganese Manganese Selenium Selenium	Result Flag: 22 22 0.2 J 0.2 J 0.043 U 0.043 U 0.043 U 3.1 3.1 3.1 3.1 0.72 J 2.6 J+ 2.6 J+ 2.6 J+ 2.6 J+ 1TW33_091215 na Sasser, 28678 hr m Result Flag: 0.96 J 0.96 J 0.96 J 0.28 J 0.28 J 0.28 J 0.55 0.5 12 12 12 2.2 J+ 2.2 J+ 2.2 J+	L2 Val	100 100 2000 2000 2000 100 50 200 1300 200 1300 200 50 9/12/2015 follow up sample co	Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Sub_Location post RO Ollected from spigot at kitchen sink, post RO Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) Latitude 37.365969 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)	-107.849561
Analyte Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Copper Copper Copper Nickel Selenium Selenium Selenium Selenium Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Barium Lead Lead Manganese Manganese Selenium Selenium Selenium Copper Of the service of the s	Result Flag: 22 22 0.2 J 0.2 J 0.043 U 0.043 U 0.043 U 3.1 3.1 3.1 3.1 0.72 J 2.6 J+ 2.6 J+ 2.6 J+ 2.6 J+ 2.6 J+ 1TW33_091215 na Sasser, 28678 h m Result Flag: 0.96 J 0.96 J 0.96 J 0.28 J 0.28 J 0.28 J 0.5 0.5 12 12 12 12 2.2 J+ 2.2 J+ 2.2 J+ 2.2 J+	QA_Comment L2 Val	100 100 2000 2000 2000 100 50 1000 200 1300 200 1300 200 50 20 50 9/12/2015 follow up sample co	Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Sub_Location post RO Ollected from spigot at kitchen sink, post RO Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) Latitude 37.365969 Longitude D Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)	
Analyte Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Copper Copper Copper Nickel Selenium Selenium Selenium Arsenic Selenium Barium Lead Lead Manganese Manganese Selenium Selenium Selenium Selenium Barium Lead Lead Manganese Manganese Selenium Selenium Selenium	Result Flag: 22 22 0.2 J 0.2 J 0.043 U 0.043 U 0.043 U 3.1 3.1 3.1 3.1 0.72 J 2.6 J+ 2.6 J+ 2.6 J+ 2.6 J+ 1TW33_091215 na Sasser, 28678 hr m Result Flag: 0.96 J 0.96 J 0.96 J 0.28 J 0.28 J 0.28 J 0.55 0.5 12 12 12 2.2 J+ 2.2 J+ 2.2 J+	L2 Val L	100 100 2000 2000 2000 100 50 1000 200 1300 200 1300 200 50 20 50 9/12/2015 follow up sample co	Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Sub_Location post RO Ollected from spigot at kitchen sink, post RO Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) Latitude 37.365969 Longitude D Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)	-107.895707

Barium	72	L2 Val		EPA MCL - Primary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCIs (5/1/15)
	73	L2 Val			CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.06 J	L2 Val		Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.06 J	L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Cadmium	0.06 J	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	7.1 J-	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	7.1 J-	L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	7.1 J-	L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Lead	17	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Lead	17	L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Zinc	53 J-	L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	53 J-	L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
	MTW387_090215	SampleDate		Sub_Location kitchen tap, post	
				on of Butch) is the current resident.	
colle	•	*	•	well house, as well as a 5-10 micror	
Analyte	Result Flag:	QA Comment	limit	LimitName	Source
		_			
Barium	69	L2 Val		Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Barium	69	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.086 J	L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.086 J	L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.086 J	L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	13	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	13	L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	13	L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Iron	17 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Iron	17 J	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Lead	0.47	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Lead	0.47				EPA Primary Drinking Water Standards (May 2009)
		L2 Val		EPA MCL - Primary	
Manganese	2.1 J	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Manganese	2.1 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Vanadium	2.2 U	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
mp_No: GKN	MTW387_090915	SampleDate	9/9/2015	Sub_Location kitchen tap, post	Latitude 37.117842 Longitude -107.895707
				No RO,No softener, only Sed filter a	nd Pre/Post: Post
aera	ation.Co referenced v	vith 5393 CR 213 (dad	add).		
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source
Barium	79	L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Barium	79	L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.5 UB	L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.5 UB	L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
				Colorado Water Standard	
Cadmium	0.5 UB	L2 Val			CDPHE Agricultural Standards (1/31/13)
Copper	36	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	36	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	36	L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
		1011	15	EPA MCL - Primary	
Lead	0.74	L2 Val			EPA Primary Drinking Water Standards (May 2009)
Lead Lead	0.74	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
				Colorado Water Standard Colorado Water Standard	
Lead Manganese	0.74 7.3 J	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13)
Lead Manganese Manganese	0.74 7.3 J 7.3 J	L2 Val	200 50	Colorado Water Standard EPA MCL - Secondary	CDPHE Agricultural Standards (1/31/13)
Lead Manganese Manganese ropertyID mp_No: GKN marks Nand pt,w	0.74 7.3 J 7.3 J GKMTW393 MTW393_082315 ncy Van Dover, 1540 (vs,f 11) 80 gal 12) ?13	L2 Val L2 Val L2 Val PropertyType: Resid SampleDate CR 250, 970-247-0719 3) ?14) pre nearest sur	200 50 ential 8/23/2015 1) res 2) pot 3) sep face water is irrigati	Colorado Water Standard EPA MCL - Secondary	CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) OwnerFirstName Nancy PropertyZone Flagged essure ta Latitude 37.314805 Longitude -107.834492 10'10) Pre/Post: Pre
Lead Manganese Manganese ropertyID mp_No: GKN marks Nan pt,w dow	0.74 7.3 J 7.3 J GKMTW393 MTW393_082315 acy Van Dover, 1540 (vs,f 11) 80 gal 12) ?13 vn gradient ~ 20'. san	L2 Val L2 Val L2 Val PropertyType: Resid SampleDate CR 250, 970-247-0719 B) ?14) pre nearest sur nple is taken after the	200 50 ential 8/23/2015 1) res 2) pot 3) sep face water is irrigationessure tank right in limit	Colorado Water Standard EPA MCL - Secondary OwnerLastName Van Dover Sub_Location Hose bib post production 4) yes 5) ~80' 6) 8" 7) 1950s 8) ? 9) on ditch (animas valley irrigation subject to the well head from a hose bid by the standard standar	CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) OwnerFirstName Nancy PropertyZone Flagged essure ta Latitude 37.314805 Longitude -107.834492 10'10) Pre/Post: Pre
Lead Manganese Manganese opertyID mp_No: GKN marks Nan pt,w dow Analyte	0.74 7.3 J 7.3 J 7.3 J GKMTW393 MTW393_082315 acy Van Dover, 1540 (vs,f 11) 80 gal 12) ?13 vn gradient ~ 20'. san Result Flag:	L2 Val L2 Val L2 Val PropertyType: Resid SampleDate CR 250, 970-247-0719 B) ?14) pre nearest sur nple is taken after the QA_Comment	200 50 ential 8/23/2015 1) res 2) pot 3) sep face water is irrigationessure tank right in limit 100	Colorado Water Standard EPA MCL - Secondary OwnerLastName Van Dover Sub_Location Hose bib post product of the post product of the post product of the post of the post product of the post of the p	CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) OwnerFirstName Nancy PropertyZone Flagged essure ta Latitude 37.314805 Longitude -107.834492 10'10) Pre/Post: Pre Ipply?) b. Source
Lead Manganese Manganese opertyID mp_No: GKN marks Nanapt, w dow Analyte Arsenic	0.74 7.3 J 7.3 J 7.3 J GKMTW393 MTW393_082315 acy Van Dover, 1540 (vs,f 11) 80 gal 12) ?13 vn gradient ~ 20'. san Result Flag: 73	L2 Val L2 Val L2 Val PropertyType: Resid SampleDate CR 250, 970-247-0719 B) ?14) pre nearest sur nple is taken after the QA_Comment L2 Val	200 50 ential 8/23/2015 1) res 2) pot 3) sep face water is irrigationessure tank right in limit 100 10	Colorado Water Standard EPA MCL - Secondary OwnerLastName Van Dover Sub_Location Hose bib post product of the post of the p	CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) OwnerFirstName Nancy PropertyZone Flagged essure ta Latitude 37.314805 Longitude -107.834492 10'10) Pre/Post: Pre Ipply?) b. Source CDPHE Agricultural Standards (1/31/13)
Lead Manganese Manganese ropertyID mp_No: GKN marks Nand pt,w dow Analyte Arsenic Arsenic	0.74 7.3 J 7.3 J 7.3 J GKMTW393 MTW393_082315 ncy Van Dover, 1540 (vs,f 11) 80 gal 12) ?13 vn gradient ~ 20'. san Result Flag: 73 73	L2 Val L2 Val L2 Val PropertyType: Resid SampleDate CR 250, 970-247-0719 B) ?14) pre nearest sur nple is taken after the QA_Comment L2 Val L2 Val	200 50 ential 8/23/2015 1) res 2) pot 3) sep face water is irrigationessure tank right in 100 10 10	Colorado Water Standard EPA MCL - Secondary OwnerLastName Van Dover Sub_Location Hose bib post products (animas valley irrigation subject to the well head from a hose bit LimitName Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) OwnerFirstName Nancy PropertyZone Flagged essure ta Latitude 37.314805 Longitude -107.834492 10'10) Pre/Post: Pre Ipply?) b. Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15)
Lead Manganese Manganese ropertyID mp_No: GKN marks Nand pt,w dow Analyte Arsenic Arsenic Barium	0.74 7.3 J 7.3 J 7.3 J GKMTW393 MTW393_082315 ncy Van Dover, 1540 (vs,f 11) 80 gal 12) ?13 vn gradient ~ 20'. san Result Flag: 73 73 73 22	L2 Val L2 Val L2 Val PropertyType: Resid SampleDate CR 250, 970-247-0719 Resid CR 250, 970-247-0719 Resid L2 Val	200 50 ential 8/23/2015 1) res 2) pot 3) sep face water is irrigationessure tank right in 100 10 2000	Colorado Water Standard EPA MCL - Secondary OwnerLastName Van Dover Sub_Location Hose bib post proceed to the well head from a hose bid	CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) OwnerFirstName Nancy PropertyZone Flagged essure ta Latitude 37.314805 Longitude -107.834492 10'10) Pre/Post: Pre Ipply?) b. Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009)
Lead Manganese Manganese TopertyID Manganese Manganese TopertyID Manganese Manga	0.74 7.3 J 7.3 J 7.3 J GKMTW393 MTW393_082315 acy Van Dover, 1540 (vs,f 11) 80 gal 12) ?13 vn gradient ~ 20'. san Result Flag: 73 73 73 22 22	L2 Val L2 Val L2 Val PropertyType: Resid SampleDate CR 250, 970-247-0719 B) ?14) pre nearest sur nple is taken after the QA_Comment L2 Val L2 Val L2 Val L2 Val L2 Val L2 Val	200 50 ential 8/23/2015 1) res 2) pot 3) sep face water is irrigationessure tank right in 100 10 2000 2000	Colorado Water Standard EPA MCL - Secondary OwnerLastName Van Dover Sub_Location Hose bib post provided to the well head from a hose bid	CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) OwnerFirstName Nancy PropertyZone Flagged essure ta Latitude 37.314805 Longitude -107.834492 10'10) Pre/Post: Pre CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)
Lead Manganese Manganese ropertyID mp_No: GKN marks Nand pt,w dow Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium	0.74 7.3 J 7.3 J 7.3 J GKMTW393 MTW393_082315 acy Van Dover, 1540 (vs,f 11) 80 gal 12) ?13 vn gradient ~ 20'. sam Result Flag: 73 73 73 22 22 22 0.092 J	L2 Val L2 Val L2 Val PropertyType: Resid SampleDate CR 250, 970-247-0719 Resid CR 250, 970-247-0719 Resid L2 Val	200 sential 8/23/2015 1) res 2) pot 3) sep face water is irrigationessure tank right in 100 10 2000 2000 5	Colorado Water Standard EPA MCL - Secondary OwnerLastName Van Dover Sub_Location Hose bib post provided to the well head from a hose bid	CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) OwnerFirstName Nancy PropertyZone Flagged essure ta Latitude 37.314805 Longitude -107.834492 10'10) Pre/Post: Pre Ipply?) b. Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15)
Lead Manganese Manga	0.74 7.3 J 7.3 J 7.3 J GKMTW393 MTW393_082315 acy Van Dover, 1540 (vs,f 11) 80 gal 12) ?13 vn gradient ~ 20'. san Result Flag: 73 73 73 22 22	L2 Val L2 Val L2 Val PropertyType: Resid SampleDate CR 250, 970-247-0719 B) ?14) pre nearest sur nple is taken after the QA_Comment L2 Val L2 Val L2 Val L2 Val L2 Val L2 Val	200 sential 8/23/2015 1) res 2) pot 3) sep face water is irrigationessure tank right in 100 10 2000 2000 5	Colorado Water Standard EPA MCL - Secondary OwnerLastName Van Dover Sub_Location Hose bib post provided the provided Hose bib post pro	CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) OwnerFirstName Nancy PropertyZone Flagged essure ta Latitude 37.314805 Longitude -107.834492 10'10) Pre/Post: Pre CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)
Lead Manganese Manganese ropertyID mp_No: GKN marks Nand pt,w dow Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium	0.74 7.3 J 7.3 J 7.3 J GKMTW393 MTW393_082315 acy Van Dover, 1540 (vs,f 11) 80 gal 12) ?13 vn gradient ~ 20'. sam Result Flag: 73 73 73 22 22 22 0.092 J	L2 Val L2 Val L2 Val PropertyType: Resid SampleDate CR 250, 970-247-0719 Resid CR 250, 970-247-0719 Resid L2 Val	200 sential 8/23/2015 1) res 2) pot 3) sepface water is irrigationessure tank right results and rig	Colorado Water Standard EPA MCL - Secondary OwnerLastName Van Dover Sub_Location Hose bib post provided to the well head from a hose bid	CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) OwnerFirstName Nancy PropertyZone Flagged essure ta Latitude 37.314805 Longitude -107.834492 10'10) Pre/Post: Pre Ipply?) b. Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15)
Lead Manganese Manga	0.74 7.3 J 7.3 J 7.3 J GKMTW393 MTW393_082315 acy Van Dover, 1540 (vs,f 11) 80 gal 12) ?13 vn gradient ~ 20'. san Result Flag: 73 73 73 22 22 22 0.092 J 0.092 J	L2 Val L2 Val L2 Val PropertyType: Resid SampleDate CR 250, 970-247-0719 Resid CR 250, 970-247-0719 Resid L2 Val	200 ential 8/23/2015 1) res 2) pot 3) sep face water is irrigationessure tank right results and the second seco	Colorado Water Standard EPA MCL - Secondary OwnerLastName Van Dover Sub_Location Hose bib post provided to the well head from a hose bid beautiful to t	CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) OwnerFirstName Nancy PropertyZone Flagged essure ta Latitude 37.314805 Longitude -107.834492 10'10) Pre/Post: Pre CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13)
Lead Manganese Manganese ropertyID mp_No: GKN marks Nand pt,w dow Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Cadmium	0.74 7.3 J 7.3 J 7.3 J 7.3 J GKMTW393 MTW393_082315 Ancy Van Dover, 1540 (avs,f 11) 80 gal 12) ?13 vin gradient ~ 20'. sam Result Flag: 73 73 73 22 22 22 0.092 J 0.092 J 0.092 J 0.092 J	L2 Val L2 Val PropertyType: Resid SampleDate CR 250, 970-247-0719 Resid CR 250, 970-247-0719 Resid L2 Val	200 ential 8/23/2015 1) res 2) pot 3) sep face water is irrigationessure tank right in 100 10 2000 2000 5 10 5 100	Colorado Water Standard EPA MCL - Secondary OwnerLastName Van Dover Sub_Location Hose bib post provided to the well head from a hose bid beat t	CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) OwnerFirstName Nancy PropertyZone Flagged essure ta Latitude 37.314805 Longitude -107.834492 10'10) pre/Post: Pre CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Lead Manganese Manganese TopertyID Manganese Manganese TopertyID Manganese Manga	0.74 7.3 J 7.3 J 7.3 J GKMTW393 MTW393_082315 ncy Van Dover, 1540 (vs,f 11) 80 gal 12) ?13 vn gradient ~ 20'. sam Result Flag: 73 73 73 22 22 22 0.092 J 0.092 J 0.092 J 1.4 J	L2 Val L2 Val PropertyType: Resid SampleDate CR 250, 970-247-0719 Resid CR 250, 970-247-0719 Resid L2 Val	200 50 ential 8/23/2015 1) res 2) pot 3) sep face water is irrigationessure tank right in 100 10 2000 2000 5 10 5 100 100	Colorado Water Standard EPA MCL - Secondary OwnerLastName Van Dover Sub_Location Hose bib post provided to the well head from a hose bid beat t	CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) OwnerFirstName Nancy PropertyZone Flagged essure ta Latitude 37.314805 Longitude -107.834492 10'10) Pre/Post: Pre CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)
Lead Manganese Manganese TopertyID Mp_No: GKN Marks Nanger, we down Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Chromium Chromium	0.74 7.3 J 7.3 J 7.3 J 7.3 J GKMTW393 MTW393_082315 ncy Van Dover, 1540 (vs,f 11) 80 gal 12) ?13 vn gradient ~ 20'. sam Result Flag: 73 73 73 22 22 22 0.092 J 0.092 J 0.092 J 1.4 J 1.4 J	L2 Val L2 Val PropertyType: Resid SampleDate CR 250, 970-247-0719 Resid CR 250, 970-247-0719 Resid L2 Val	200 solution 8/23/2015 1) res 2) pot 3) sep face water is irrigation pressure tank right in 100 10 2000 2000 5 10 10 50	Colorado Water Standard EPA MCL - Secondary OwnerLastName Van Dover Sub_Location Hose bib post provided to the well head from a hose bid beat t	CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) OwnerFirstName Nancy PropertyZone Flagged essure ta Latitude 37.314805 Longitude -107.834492 10'10) Pre/Post: Pre CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)
Lead Manganese Manganese ropertyID mp_No: GKN marks Nand pt,w dow Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Chromium Chromium Chromium Cobalt Copper	0.74 7.3 J 7.3 J 7.3 J 7.3 J GKMTW393 MTW393_082315 Tocy Van Dover, 1540 (vs,f 11) 80 gal 12) ?13 vn gradient ~ 20'. sam Result Flag: 73 73 73 22 22 22 0.092 J 0.092 J 0.092 J 1.4 J 1.4 J 0.555 22	L2 Val L2 Val SampleDate Resid SampleDate R 250, 970-247-0719 Resid CR 250, 970-247-0719 Resid L2 Val	200 50 ential 8/23/2015 1) res 2) pot 3) sep face water is irrigationessure tank right in 100 10 2000 2000 5 100 100 50 1000	Colorado Water Standard EPA MCL - Secondary OwnerLastName Van Dover Sub_Location Hose bib post provided to the well head from a hose bid beat t	CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) OwnerFirstName Nancy PropertyZone Flagged essure ta Latitude 37.314805 Longitude -107.834492 Pre/Post: Pre CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Lead Manganese Manganese ropertyID mp_No: GKN marks Nand pt,w dow Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Chromium Chromium Chromium Cobalt Copper Copper	0.74 7.3 J 7.3 J 7.3 J 7.3 J GKMTW393 MTW393_082315 Ancy Van Dover, 1540 (avs,f 11) 80 gal 12) ?13 avn gradient ~ 20'. sam Result Flag: 73 73 73 73 22 22 22 0.092 J 0.092 J 0.092 J 1.4 J 1.4 J 0.555 22 22	L2 Val L2 Val SampleDate Resid SampleDate R 250, 970-247-0719 Resid CR 250, 970-247-0719 Resid L2 Val	200 50 ential 8/23/2015 1) res 2) pot 3) sep face water is irrigationessure tank right in 100 10 2000 2000 5 100 100 50 1000 2000	Colorado Water Standard EPA MCL - Secondary OwnerLastName Van Dover Sub_Location Hose bib post provided to the well head from a hose bid beat t	CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) OwnerFirstName Nancy PropertyZone Flagged essure ta Latitude 37.314805 Longitude -107.834492 10'10) Pre/Post: Pre CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Lead Manganese Manganese ropertyID mp_No: GKN marks Nand pt,w dow Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Chromium Chromium Chromium Cobalt Copper Copper	0.74 7.3 J 7.3 J 7.3 J GKMTW393 MTW393_082315 Ocy Van Dover, 1540 (ovs,f 11) 80 gal 12) ?13 vin gradient ~ 20'. sam Result Flag: 73 73 73 22 22 22 0.092 J 0.092 J 0.092 J 1.4 J 1.4 J 0.55 22 22 22 22 22	L2 Val L2 Val SampleDate Resid SampleDate R 250, 970-247-0719 Resid CR 250, 970-247-0719 Resid L2 Val	200 50 ential 8/23/2015 1) res 2) pot 3) sep face water is irrigationessure tank right in 100 10 2000 2000 5 100 50 1000 2000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000	Colorado Water Standard EPA MCL - Secondary OwnerLastName Van Dover Sub_Location Hose bib post provided to the well head from a hose bid beat t	CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) OwnerFirstName Nancy PropertyZone Flagged essure ta Latitude 37.314805 Longitude -107.834492 10'10) Pre/Post: Pre CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Lead Manganese Manganese Manganese TopertyID Mp_No: GKN Marks Nand pt,w dow Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Chromium Chromium Chromium Cobalt Copper Copper Iron	0.74 7.3 J 7.3 J 7.3 J 7.3 J GKMTW393 MTW393_082315 Tocy Van Dover, 1540 (Tocy Van Dover, 1540 (Tocy Van Bond 12) ?13 Tocy Van Bond 12) ?13 Tocy Van Dover, 1540 (Tocy Van Dove	L2 Val L2 Val PropertyType: Resid SampleDate CR 250, 970-247-0719 Resid CR 250, 970-247-0719 Resid CR 250, 970-247-0719 Resid CR 250, 970-247-0719 Resid L2 Val	200 50 ential 8/23/2015 1) res 2) pot 3) sep face water is irrigationessure tank right in 100 10 2000 2000 2000 5 100 50 1000 200 1300 5000	Colorado Water Standard EPA MCL - Secondary OwnerLastName Van Dover Sub_Location Hose bib post provided in the post of the	CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) OwnerFirstName Nancy PropertyZone Flagged 10'10) Pre/Post: Pre CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Lead Manganese Manganese ropertyID mp_No: GKN marks Nand pt,w dow Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Chromium Chromium Chromium Cobalt Copper Copper	0.74 7.3 J 7.3 J 7.3 J GKMTW393 MTW393_082315 Ocy Van Dover, 1540 (ovs,f 11) 80 gal 12) ?13 vin gradient ~ 20'. sam Result Flag: 73 73 73 22 22 22 0.092 J 0.092 J 0.092 J 1.4 J 1.4 J 0.55 22 22 22 22 22	L2 Val L2 Val SampleDate Resid SampleDate R 250, 970-247-0719 Resid CR 250, 970-247-0719 Resid L2 Val	200 50 ential 8/23/2015 1) res 2) pot 3) sep face water is irrigationessure tank right in 100 10 2000 2000 2000 5 100 50 1000 200 1300 5000	Colorado Water Standard EPA MCL - Secondary OwnerLastName Van Dover Sub_Location Hose bib post provided to the well head from a hose bid beat t	CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) OwnerFirstName Nancy PropertyZone Flagged essure ta Latitude 37.314805 Longitude -107.834492 10'10) Pre/Post: Pre CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Lead Manganese Manganese Manganese TopertyID Mp_No: GKN Marks Nand pt,w dow Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Chromium Chromium Chromium Cobalt Copper Copper Iron	0.74 7.3 J 7.3 J 7.3 J 7.3 J GKMTW393 MTW393_082315 Tocy Van Dover, 1540 (Tocy Van Dover, 1540 (Tocy Van Bond 12) ?13 Tocy Van Bond 12) ?13 Tocy Van Dover, 1540 (Tocy Van Dove	L2 Val L2 Val PropertyType: Resid SampleDate CR 250, 970-247-0719 Resid CR 250, 970-247-0719 Resid CR 250, 970-247-0719 Resid CR 250, 970-247-0719 Resid L2 Val	200 50 ential 8/23/2015 1) res 2) pot 3) sep face water is irrigationessure tank right in 100 10 2000 2000 2000 5 100 50 1000 200 1300 300	Colorado Water Standard EPA MCL - Secondary OwnerLastName Van Dover Sub_Location Hose bib post provided in the post of the	CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) OwnerFirstName Nancy PropertyZone Flagged 10'10) Pre/Post: Pre CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Lead Manganese Manganese ropertyID mp_No: GKN marks Nand pt,w dow Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Chromium Chromium Chromium Cobalt Copper Copper Iron Iron	0.74 7.3 J 7.3 J 7.3 J GKMTW393 MTW393_082315 Ocy Van Dover, 1540 Govs,f 11) 80 gal 12) ?13 vin gradient ~ 20'. sam Result Flag: 73 73 73 73 22 22 22 0.092 J 0.092 J 0.092 J 1.4 J 1.4 J 1.4 J 0.555 22 22 22 22 22 22 22 22 22	L2 Val L2 Val CropertyType: Resid SampleDate CR 250, 970-247-0719 Resid CR 250, 970-247-0719 Resid CR 250, 970-247-0719 Resid CR 250, 970-247-0719 Resid L2 Val	200 50 ential 8/23/2015 1) res 2) pot 3) sep face water is irrigationessure tank right in 100 10 2000 2000 2000 5 100 50 1000 200 1300 5000 300 15	Colorado Water Standard EPA MCL - Secondary OwnerLastName Van Dover Sub_Location Hose bib post provided by yes 5) ~80' 6) 8" 7) 1950s 8) ? 9) on ditch (animas valley irrigation subsect to the well head from a hose bid LimitName Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) OwnerFirstName Nancy PropertyZone Flagged essure ta Latitude 37.314805 Longitude -107.834492 10'10) Pre/Post: Pre CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Lead Manganese Manga	0.74 7.3 J 7.3 J 7.3 J GKMTW393 MTW393_082315 Ocy Van Dover, 1540 Govs,f 11) 80 gal 12) ?13 ovn gradient ~ 20'. sam Result Flag: 73 73 73 73 22 22 22 0.092 J 0.092 J 0.092 J 1.4 J 1.4 J 0.555 22 22 22 22 22 22 25 22 22 22 22 22	L2 Val L2 Val CropertyType: Resid SampleDate CR 250, 970-247-0719 Resid CR 250, 970-247-0719 Resid CR 250, 970-247-0719 Resid CR 250, 970-247-0719 Resid L2 Val	200 50 ential 8/23/2015 1) res 2) pot 3) sep face water is irrigationessure tank right in 100 10 2000 2000 2000 5 100 50 1000 200 1300 5000 1300 5000 15	Colorado Water Standard EPA MCL - Secondary OwnerLastName Van Dover Sub_Location Hose bib post provided in the post of the	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) OwnerFirstName Nancy PropertyZone Elagged essure ta Latitude 37.314805 Longitude -107.834492 10'10) Pre/Post: Pre CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009)
Lead Manganese Manganese OpertyID Mp_No: GKN marks Nand pt,w dow Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Chromium Chromium Chromium Chromium Chromium Chromium Lead Lead Manganese	0.74 7.3 J 7.3 J 7.3 J 7.3 J MTW393_082315 Ancy Van Dover, 1540 (avs,f 11) 80 gal 12) ?13 avn gradient ~ 20'. san avn gradi	L2 Val L2 Val CropertyType: Resid SampleDate CR 250, 970-247-0719 Resid CR 250, 970-247-0719 Resid CR 250, 970-247-0719 Resid CR 250, 970-247-0719 Resid L2 Val	200 50 ential 8/23/2015 1) res 2) pot 3) sep face water is irrigationessure tank right in 100 10 2000 2000 2000 5 100 50 1000 200 1300 5000 300 50	Colorado Water Standard EPA MCL - Secondary OwnerLastName Van Dover Sub_Location Hose bib post provided to the well head from a hose bid beat t	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) OwnerFirstName Nancy PropertyZone Essure ta Latitude 37.314805 Longitude -107.834492 10'10) Pre/Post: Pre CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Lead Manganese Manganese OpertyID Mp_No: GKN marks Nan- pt, w dow Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Chromium Chromium Chromium Chromium Chromium Lead Lead Manganese Manganese	0.74 7.3 J 7.3 J 7.3 J GKMTW393 MTW393_082315 Ocy Van Dover, 1540 Govs,f 11) 80 gal 12) ?13 ovn gradient ~ 20'. san Result Flag: 73 73 73 73 22 22 22 0.092 J 0.092 J 0.092 J 1.4 J 1.4 J 0.55 22 22 22 22 22 22 25 25 25 25 25 25 2	L2 Val L2 Val CropertyType: Resid SampleDate CR 250, 970-247-0719 Resid L2 Val L2 Val	200 solution ential 8/23/2015 1) res 2) pot 3) sep face water is irrigation pressure tank right in pressure ta	Colorado Water Standard EPA MCL - Secondary OwnerLastName Van Dover Sub_Location Hose bib post provided to the well head from a hose bid beat t	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) OwnerFirstName Nancy PropertyZone Flagged essure ta Latitude 37.314805 Longitude -107.834492 10'10) Ipply?) b. Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Lead Manganese Manganese OpertyID Mp_No: GKN marks Nan- pt, w dow Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Chromium Chromium Chromium Chromium Chromium Lead Lead Manganese Manganese Nickel	0.74 7.3 J 7.3 J 7.3 J GKMTW393 MTW393_082315 Ocy Van Dover, 1540 Govs,f 11) 80 gal 12) ?13 ovn gradient ~ 20'. san gradien	L2 Val L2 Val L2 Val SampleDate CR 250, 970-247-0719 S) ?14) pre nearest sur inple is taken after the QA_Comment L2 Val	200 50 ential 8/23/2015 1) res 2) pot 3) sep face water is irrigationessure tank right in the pressure tank right in the press	Colorado Water Standard EPA MCL - Secondary OwnerLastName	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) OwnerFirstName Nancy PropertyZone Essure ta Latitude 37.314805 Longitude -107.834492 Pre/Post: Pre CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Lead Manganese Manganese Manganese Manganese Manganese Mp_No: GKN marks Nan- pt, w dow Analyte Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Chromium Chromium Chromium Chromium Chromium Lead Lead Manganese Manganese	0.74 7.3 J 7.3 J 7.3 J GKMTW393 MTW393_082315 Ocy Van Dover, 1540 Govs,f 11) 80 gal 12) ?13 ovn gradient ~ 20'. san Result Flag: 73 73 73 73 22 22 22 0.092 J 0.092 J 0.092 J 1.4 J 1.4 J 0.55 22 22 22 22 22 22 25 25 25 25 25 25 2	L2 Val L2 Val CropertyType: Resid SampleDate CR 250, 970-247-0719 Resid L2 Val L2 Val	200 ential 8/23/2015 1) res 2) pot 3) sep face water is irrigation pressure tank right in 100 10 10 2000 2000 2000 50 100 50 1000 50 1000 50 1000 50 50 1000 50 50	Colorado Water Standard EPA MCL - Secondary OwnerLastName Van Dover Sub_Location Hose bib post provided to the well head from a hose bid beat t	CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) OwnerFirstName Nancy PropertyZone Flagged essure ta Latitude 37.314805 Longitude -107.834492 10'10) Ipply?) b. Source CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)

The all!	0.29 J	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Thallium	0.13 J	L2 Val		Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Thallium	0.13 J	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Vanadium	3.3	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Zinc	9.2 J	L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Zinc	9.2 J	L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
mp_No: GKM	TW393_090815A	SampleDate	9/8/2015	Sub_Location kitchen sink, post	Latitude 37.31486 Longitude	-107.83473
marks Nancy	y Van Dover, 970-	247-0719, 1540 CR 250.	Post Filtration (wat	er softener) sample at kitchen sink.	Pre/Post: Post	
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source	
mp_No: GKM	TW393_090815B	SampleDate	9/8/2015	Sub Location RO faucet	Latitude 37.314989 Longitude	-107.834749
	_			rap located next to kitchen faucet. Well	Pre/Post: Post	
	•	er when entering house.	•			
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source	
Arsenic	15	L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Arsenic	15	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Arsenic	15	L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Barium	13	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Barium	13	L2 Val		Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Cadmium	0.14 J	L2 Val		Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Cadmium	0.14 J	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Cadmium	0.14 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Cobalt	0.14 J	L2 Val	50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Copper	30	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Copper	30	L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Copper	30	L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Manganese	2 J	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Manganese	2 J	L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Nickel	0.92 J	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Selenium	6.6 U	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Selenium	6.6 U	L2 Val		Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Selenium	6.6 U	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Thallium	0.14 J	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Thallium				Colorado Water Standard		
	0.14 J	L2 Val			CDPHE Inorganic Chemical MCLs (5/1/15)	
Vanadium 	1.3	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Zinc	18 J	L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Zinc opertyID GK mp_No: GKM	18 J KMTW436 TW436_092215A 88 ft♂installed 197		9/22/2015	EPA MCL - Secondary OwnerLastName Own Sub_Location outdoor spigot ner, reverse osmosis treatment	EPA Secondary Drinking Water Standards (May 2009) erFirstName PropertyZone Latitude 37.422762 Longitude Pre/Post:	-107.807208
Zinc ropertyID GK mp_No: GKM	(MTW436 TW436_092215A	PropertyType: SampleDate	9/22/2015	OwnerLastName Own Sub_Location outdoor spigot	erFirstName PropertyZone Latitude 37.422762 Longitude	-107.807208
Zinc ropertyID GK mp_No: GKM marks well 8	KMTW436 TW436_092215A 38 ft♂installed 197	PropertyType: SampleDate 85 only active well for pr	9/22/2015 opertyo water softe	OwnerLastName Own Sub_Location outdoor spigot ner, reverse osmosis treatment	erFirstName PropertyZone Latitude 37.422762 Longitude Pre/Post:	-107.807208
Zinc ropertyID GK mp_No: GKM marks well 8 Analyte	CMTW436 TW436_092215A 88 ft∂installed 197 Result Flag:	SampleDate '86' only active well for pr QA_Comment	9/22/2015 operty√water softe limit 10	OwnerLastName Own Sub_Location outdoor spigot ner, reverse osmosis treatment LimitName	erFirstName PropertyZone Latitude 37.422762 Longitude Pre/Post: Source	-107.807208
Zinc ropertyID GK mp_No: GKM marks well 8 Analyte Arsenic	KMTW436 TW436_092215A 88 ftdinstalled 197 Result Flag: 0.41 J	SampleDate /8♂only active well for pr QA_Comment Preliminary	9/22/2015 operty√water softe limit 10 10	OwnerLastName Own Sub_Location outdoor spigot ner, reverse osmosis treatment LimitName EPA MCL - Primary	erFirstName PropertyZone Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009)	-107.807208
Zinc ropertyID GK mp_No: GKM marks well 8 Analyte Arsenic Arsenic	KMTW436 TW436_092215A 88 ftdinstalled 197 Result Flag: 0.41 J 0.41 J	SampleDate '86' only active well for pr QA_Comment Preliminary Preliminary	9/22/2015 operty√water softe limit 10 10 100	OwnerLastName Own Sub_Location outdoor spigot ner, reverse osmosis treatment LimitName EPA MCL - Primary Colorado Water Standard	erFirstName PropertyZone Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)	-107.807208
Zinc ropertyID GK mp_No: GKM marks well 8 Analyte Arsenic Arsenic Arsenic	XMTW436 TW436_092215A 88 ft♂installed 197 Result Flag: 0.41 J 0.41 J	PropertyType: SampleDate '86' only active well for pr QA_Comment Preliminary Preliminary Preliminary	9/22/2015 opertyo water softe limit 10 10 2000	OwnerLastName Own Sub_Location outdoor spigot ner, reverse osmosis treatment LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard	erFirstName PropertyZone Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13)	-107.807208
Zinc ropertyID GK mp_No: GKM' marks well 8 Analyte Arsenic Arsenic Arsenic Barium	KMTW436 TW436_092215A 88 fto installed 197 Result Flag: 0.41 J 0.41 J 0.41 J 15	PropertyType: SampleDate '80' only active well for pr QA_Comment Preliminary Preliminary Preliminary Preliminary Preliminary	9/22/2015 opertyo water softe limit 10 100 2000 2000	OwnerLastName Own Sub_Location outdoor spigot ner, reverse osmosis treatment LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard	erFirstName PropertyZone Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15)	-107.807208
Zinc ropertyID GK mp_No: GKM' marks well 8 Analyte Arsenic Arsenic Arsenic Barium Barium	XMTW436 TW436_092215A 88 fto installed 197 Result Flag: 0.41 J 0.41 J 0.41 J 15 15	SampleDate Solution SampleDat	9/22/2015 operty√water softe limit 10 100 2000 2000 50	OwnerLastName Own Sub_Location outdoor spigot ner, reverse osmosis treatment LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary	erFirstName PropertyZone Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)	-107.807208
Zinc ropertyID GK mp_No: GKM' marks well 8 Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt	XMTW436 TW436_092215A 88 ft♂installed 197 Result Flag: 0.41 J 0.41 J 15 15 15 0.24 J	SampleDate Solution SampleDat	9/22/2015 opertyo water softe limit 10 100 2000 2000 50 1000	OwnerLastName Own Sub_Location outdoor spigot ner, reverse osmosis treatment LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard	erFirstName PropertyZone Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	-107.807208
Zinc ropertyID GK mp_No: GKM' marks well 8 Analyte Arsenic Arsenic Arsenic Barium Barium Cobalt Copper	XMTW436 TW436_092215A 88 ft♂installed 197 Result Flag: 0.41 J 0.41 J 15 15 15 0.24 J 1.7 B	SampleDate Solution SampleDat	9/22/2015 opertyo water softe limit 10 100 2000 2000 50 1000 1300	OwnerLastName Own Sub_Location outdoor spigot ner, reverse osmosis treatment LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary	Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)	-107.807208
Zinc ropertyID GK mp_No: GKM' marks well 8 Analyte Arsenic Arsenic Barium Barium Cobalt Copper Copper	XMTW436 TW436_092215A Result Flag: 0.41 J 0.41 J 0.41 J 15 15 0.24 J 1.7 B 1.7 B	SampleDate Solution SampleDate Organized Organiz	9/22/2015 opertyo water softe limit 10 100 2000 2000 50 1000 1300 200	OwnerLastName Own Sub_Location outdoor spigot ner, reverse osmosis treatment LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary EPA MCL - Primary	Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009)	-107.807208
Zinc ropertyID GK mp_No: GKM' marks well 8 Analyte Arsenic Arsenic Barium Barium Cobalt Copper Copper Copper	XMTW436 TW436_092215A Result Flag: 0.41 J 0.41 J 0.41 J 15 15 17 17 17 17 17 17 17 17	SampleDate Solution SampleDat	9/22/2015 opertyo water softe limit 10 100 2000 2000 50 1000 1300 200 300	OwnerLastName Own Sub_Location outdoor spigot ner, reverse osmosis treatment LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	PropertyZone Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	-107.807208
Zinc ropertyID GK mp_No: GKM' marks well 8 Analyte Arsenic Arsenic Barium Barium Cobalt Copper Copper Copper	XMTW436 TW436_092215A Result Flag: 0.41 J 0.41 J 0.41 J 15 15 17 B 1.7 B 1.7 B 520	SampleDate Solution SampleDate Preliminary	9/22/2015 opertyo water softe limit 10 100 2000 2000 50 1000 1300 200 300 5000	OwnerLastName Own Sub_Location outdoor spigot ner, reverse osmosis treatment LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)	-107.807208
Zinc ropertyID GK mp_No: GKM' marks well 8 Analyte Arsenic Arsenic Barium Barium Cobalt Copper Copper Copper Iron Iron Lead	XMTW436 TW436_092215A Result Flag: 0.41 J 0.41 J 0.41 J 15 15 0.24 J 1.7 B 1.7 B 1.7 B 520 520 0.097 J	SampleDate Solution SampleDate Preliminary	9/22/2015 opertyo water softe limit 10 100 2000 2000 50 1000 1300 200 300 5000 15	OwnerLastName Own Sub_Location outdoor spigot ner, reverse osmosis treatment LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary	Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)	-107.807208
Zinc opertyID GK mp_No: GKM' marks well 8 Analyte Arsenic Arsenic Barium Barium Cobalt Copper Copper Copper Iron Iron Lead Lead	XMTW436 TW436_092215A Result Flag: 0.41 J 0.41 J 0.41 J 15 15 0.24 J 1.7 B 1.7 B 1.7 B 520 520 0.097 J 0.097 J	SampleDate **Sonly active well for propertyType: QA_Comment Preliminary	9/22/2015 opertyo water softe limit 10 100 2000 2000 50 1000 1300 200 300 5000 15 100	OwnerLastName outdoor spigot ner, reverse osmosis treatment LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	-107.807208
Zinc ropertyID GK mp_No: GKM' marks well 8 Analyte Arsenic Arsenic Barium Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese	XMTW436 TW436_092215A Result Flag: 0.41 J 0.41 J 0.41 J 15 15 0.24 J 1.7 B 1.7 B 1.7 B 1.7 B 520 520 0.097 J 0.097 J 10	SampleDate **Sonly active well for propertyType: QA_Comment Preliminary	9/22/2015 opertyo water softe limit 10 100 2000 2000 50 1000 1300 200 300 5000 15 100 200	OwnerLastName outdoor spigot ner, reverse osmosis treatment LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard	Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	-107.807208
Zinc ropertyID GK mp_No: GKM' marks well 8 Analyte Arsenic Arsenic Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese	XMTW436 TW436_092215A Result Flag: 0.41 J 0.41 J 0.41 J 15 15 0.24 J 1.7 B 1.7 B 1.7 B 1.7 B 520 520 0.097 J 0.097 J 10 10	SampleDate **Sonly active well for propertyType: QA_Comment Preliminary	9/22/2015 opertyo water softe limit 10 100 2000 2000 50 1000 1300 200 300 5000 15 100 200 50	OwnerLastName outdoor spigot ner, reverse osmosis treatment LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)	-107.807208
Zinc opertyID GK mp_No: GKM' marks well 8 Analyte Arsenic Arsenic Barium Barium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel	XMTW436 TW436_092215A Result Flag: 0.41 J 0.41 J 0.41 J 15 15 0.24 J 1.7 B 1.7 B 1.7 B 1.7 B 520 520 0.097 J 0.097 J 10 10 114	SampleDate SampleDate Solonly active well for propertyType: QA_Comment Preliminary	9/22/2015 opertyo water softe limit 10 100 2000 2000 50 1000 300 5000 15 100 200 50 200 200	OwnerLastName outdoor spigot ner, reverse osmosis treatment LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard	Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	-107.807208
Zinc ropertyID GK mp_No: GKM' marks well 8 Analyte Arsenic Arsenic Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Mickel Selenium	XMTW436 TW436_092215A Result Flag: 0.41 J 0.41 J 0.41 J 15 15 17 B 1.7 B 1.7 B 1.7 B 1.7 B 520 520 0.097 J 0.097 J 10 10 114 15 B ^	SampleDate SampleDate Solonly active well for property active well fo	9/22/2015 opertyo water softe limit 10 100 2000 2000 50 1000 300 5000 15 1000 200 50 50 50	OwnerLastName outdoor spigot ner, reverse osmosis treatment LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)	-107.807208
Zinc ropertyID GK mp_No: GKM' marks well 8 Analyte Arsenic Arsenic Arsenic Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Mickel Selenium Selenium	XMTW436 TW436_092215A Result Flag: 0.41 J 0.41 J 0.41 J 15 15 17 B 1.7 B 1.7 B 1.7 B 1.7 B 520 520 0.097 J 0.097 J 10 10 11.4 15 B ^ 15 B ^	SampleDate **Sonly active well for process QA_Comment Preliminary	9/22/2015 opertyo water softe limit 10 100 2000 2000 50 1000 300 5000 15 1000 200 50 50 50 50	OwnerLastName outdoor spigot Iner, reverse osmosis treatment LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)	-107.807208
Zinc ropertyID GK mp_No: GKM' marks well 8 Analyte Arsenic Arsenic Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Selenium Selenium Selenium	XMTW436 TW436_092215A Result Flag: 0.41 J 0.41 J 0.41 J 15 15 17 B 1.7 B 1.	SampleDate **Sonly active well for process QA_Comment Preliminary	9/22/2015 opertyo water softe limit 10 100 2000 2000 50 1000 300 5000 15 1000 200 50 200 50 200 50 200 50 200 50	OwnerLastName outdoor spigot ner, reverse osmosis treatment LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard	Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13)	-107.807208
Zinc ropertyID GK mp_No: GKM' marks well 8 Analyte Arsenic Arsenic Arsenic Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Mickel Selenium Selenium	XMTW436 TW436_092215A Result Flag: 0.41 J 0.41 J 0.41 J 15 15 17 B 1.7 B 1.7 B 1.7 B 1.7 B 520 520 0.097 J 0.097 J 10 10 11.4 15 B ^ 15 B ^	SampleDate **Sonly active well for process QA_Comment Preliminary	9/22/2015 opertyo water softe limit 10 100 2000 2000 50 1000 300 5000 15 1000 200 50 200 50 200 50 200 50 200 50	OwnerLastName outdoor spigot Iner, reverse osmosis treatment LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)	-107.807208
Zinc ropertyID GK mp_No: GKM' marks well 8 Analyte Arsenic Arsenic Arsenic Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Selenium Selenium Selenium	XMTW436 TW436_092215A Result Flag: 0.41 J 0.41 J 0.41 J 15 15 17 B 1.7 B 1.	SampleDate **Sonly active well for process QA_Comment Preliminary	9/22/2015 opertyo water softe limit 10 100 2000 2000 50 1000 300 5000 15 1000 200 50 200 50 200 50 200 50 200 50 200 50	OwnerLastName outdoor spigot ner, reverse osmosis treatment LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard	Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13)	-107.807208
Zinc ropertyID GK mp_No: GKM' marks well 8 Analyte Arsenic Arsenic Barium Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Selenium Selenium Zinc Zinc	XMTW436 TW436_092215A Result Flag: 0.41 J 0.41 J 0.41 J 15 15 17 B 1.7 B 1.7 B 1.7 B 1.7 B 520 520 0.097 J 0.097 J 10 10 1.4 15 B ^ 15 B ^ 15 B ^ 13 J	SampleDate **Sonly active well for procession of the procession o	9/22/2015 opertyo water softe limit 10 100 2000 2000 50 1000 300 5000 15 1000 200 50 200 50 200 50 200 50 200 50 200 50	OwnerLastName outdoor spigot ner, reverse osmosis treatment LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13)	-107.807208
Zinc ropertyID GK mp_No: GKM' marks well 8 Analyte Arsenic Arsenic Arsenic Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Selenium Selenium Zinc Zinc mp_No: GKM'	XMTW436 TW436_092215A Result Flag: 0.41 J 0.41 J 0.41 J 15 15 17 B 1.7 B 1.7 B 1.7 B 1.7 B 1.7 B 1.8 D 1.9 D 10 10 10 1.4 15 B ^ 15 B ^ 15 B ^ 13 J TW436_092215B	SampleDate **Sonly active well for procession of the procession o	9/22/2015 opertyo water softe limit 10 100 2000 2000 50 1000 300 5000 15 1000 200 50 200 50 200 50 200 50 200 50 9/22/2015	OwnerLastName outdoor spigot ner, reverse osmosis treatment LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary	Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)	
Zinc opertyID GK mp_No: GKM' marks well 8 Analyte Arsenic Arsenic Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Selenium Selenium Zinc Zinc mp_No: GKM'	XMTW436 TW436_092215A Result Flag: 0.41 J 0.41 J 0.41 J 15 15 17 B 1.7 B 1.7 B 1.7 B 1.7 B 1.7 B 1.8 D 1.9 D 10 10 10 1.4 15 B ^ 15 B ^ 15 B ^ 13 J TW436_092215B	SampleDate **Sonly active well for procession of the procession o	9/22/2015 opertyo water softe limit 10 100 2000 2000 50 1000 300 5000 15 1000 200 50 200 50 200 50 200 50 200 50 9/22/2015	OwnerLastName outdoor spigot ner, reverse osmosis treatment LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary	Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.427379 Longitude	
Zinc ropertyID GK mp_No: GKM' marks well 8 Analyte Arsenic Arsenic Barium Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Selenium Selenium Zinc Zinc mp_No: GKM' marks kitche	KMTW436 TW436_092215A 88 ftd installed 197 Result Flag: 0.41 J 0.41 J 0.41 J 15 15 17 B 1.7 B 1.7 B 1.7 B 1.7 B 520 520 0.097 J 0.097 J 10 10 10 1.4 15 B ^ 15 B ^ 15 B ^ 13 J TW436_092215B en sink after rever	SampleDate **Sonly active well for procession of the procession o	9/22/2015 opertyo water softe limit 10 100 2000 2000 2000 300 300 300 5000 15 100 200 50 200 50 200 50 200 50 200 500 5	OwnerLastName outdoor spigot ner, reverse osmosis treatment LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Kolorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Kitchen	Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.427379 Longitude Pre/Post:	
Zinc ropertyID GK mp_No: GKM' marks well 8 Analyte Arsenic Arsenic Arsenic Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Selenium Selenium Selenium Zinc Zinc mp_No: GKM' marks kitche Analyte	KMTW436 TW436_092215A 88 ft√installed 197 Result Flag: 0.41 J 0.41 J 0.41 J 15 15 17 B 1.7 B 1.7 B 1.7 B 1.7 B 1.7 B 1.7 B 1.8 S20 520 0.097 J 0.097 J 10 10 10 1.4 15 B ^ 15 B ^ 15 B ^ 13 J TW436_092215B en sink after reverence Result Flag:	SampleDate **Sonly active well for process QA_Comment Preliminary	9/22/2015 opertyo water softe limit 10 10 100 2000 2000 50 1000 300 5000 15 100 200 50 200 50 200 50 200 50 200 50 1000 50 100	OwnerLastName outdoor spigot ner, reverse osmosis treatment LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Kitchen LimitName	Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.427379 Longitude Pre/Post: Source	
Zinc ropertyID GK mp_No: GKM' marks well 8 Analyte Arsenic Arsenic Barium Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Selenium Selenium Selenium Zinc Zinc mp_No: GKM' marks kitche Analyte Arsenic	KMTW436 TW436_092215A Result Flag: 0.41 J 0.41 J 0.41 J 15 15 17 B 1.7 B 1.7 B 1.7 B 1.7 B 1.7 B 1.8 S20 520 0.097 J 0.097 J 10 10 10 11 15 B ^ 15 B ^ 15 B ^ 13 J TW436_092215B en sink after revered Result Flag: 0.56 J	SampleDate **Sonly active well for process QA_Comment Preliminary	9/22/2015 opertyo water softe limit 10 100 2000 2000 2000 300 300 300 5000 15 100 200 50 200 50 200 50 200 50 200 500 5	OwnerLastName outdoor spigot ner, reverse osmosis treatment LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen LimitName Colorado Water Standard	Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.427379 Longitude Pre/Post: Source CDPHE Inorganic Chemical MCLs (5/1/15)	
Zinc opertyID GK mp_No: GKM' marks well 8 Analyte Arsenic Arsenic Barium Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Selenium Selenium Selenium Zinc Zinc mp_No: GKM' marks kitche Analyte Arsenic Arsenic Arsenic Arsenic Arsenic	KMTW436 TW436_092215A 88 ft√installed 197 Result Flag: 0.41 J 0.41 J 0.41 J 15 15 17 B 1.7 B 1.7 B 1.7 B 1.7 B 1.7 B 1.8 S20 520 0.097 J 0.097 J 10 10 10 1.4 15 B ^ 15 B ^ 15 B ^ 13 J 13 J TW436_092215B en sink after revered Result Flag: 0.56 J 0.56 J 0.56 J	SampleDate **So*only active well for proved Comment Preliminary	9/22/2015 opertyo water softe limit 10 10 100 2000 2000 50 1000 300 5000 500 50 200 50 200 50 200 50 1000 15 100 100	OwnerLastName outdoor spigot ner, reverse osmosis treatment LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen LimitName Colorado Water Standard EPA MCL - Primary	Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.427379 Longitude Pre/Post: Source CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)	
Zinc ropertyID GK mp_No: GKM' marks well 8 Analyte Arsenic Arsenic Barium Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Selenium Selenium Selenium Zinc Zinc mp_No: GKM' marks kitche Analyte Arsenic Arsenic Arsenic Arsenic Barium	KMTW436 TW436_092215A 88 ft√installed 197 Result Flag: 0.41 J 0.41 J 0.41 J 15 15 17 B 1.7 B 1.7 B 1.7 B 1.7 B 520 520 0.097 J 0.097 J 10 10 10 1.4 15 B ^ 15 B ^ 15 B ^ 13 J 13 J TW436_092215B en sink after revered Result Flag: 0.56 J 0.2 J	SampleDate /86 only active well for pr QA_Comment Preliminary	9/22/2015 opertyo water softe limit 10 100 2000 2000 2000 300 300 5000 300 500 5	OwnerLastName Sub_Location outdoor spigot Iner, reverse osmosis treatment LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen	Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.427379 Longitude Pre/Post: Source CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) Latitude 37.427379 Longitude Pre/Post: Source CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)	
Zinc ropertyID GK mp_No: GKM' marks well 8 Analyte Arsenic Arsenic Arsenic Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Selenium Selenium Selenium Zinc Zinc mp_No: GKM' marks kitche Analyte Arsenic Arsenic Arsenic Arsenic Arsenic Arsenic Barium Barium	XMTW436 TW436_092215A Result Flag: 0.41 J 0.41 J 0.41 J 15 15 17 B 1.7 B 1.7 B 1.7 B 1.7 B 520 520 0.097 J 0.097 J 10 10 10 1.4 15 B ^ 15 B ^ 15 B ^ 13 J TW436_092215B en sink after revered Result Flag: 0.56 J 0.2 J 0.2 J	SampleDate Rodonly active well for proposition of the proposition of	9/22/2015 opertyo water softe limit 10 100 2000 2000 2000 300 300 300 5000 300 500 50 200 50 200 50 200 50 200 50 200 500 200 500 5	OwnerLastName Sub_Location outdoor spigot ner, reverse osmosis treatment LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.427379 Longitude Pre/Post: Source CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)	
Zinc opertyID GK mp_No: GKM' marks well 8 Analyte Arsenic Arsenic Barium Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Selenium Selenium Selenium Zinc Zinc mp_No: GKM' marks kitche Analyte Arsenic Arsenic Arsenic Arsenic Arsenic Copper	KMTW436 TW436_092215A 88 ft√installed 197 Result Flag: 0.41 J 0.41 J 0.41 J 15 15 0.24 J 1.7 B 1.7 B 1.7 B 1.7 B 520 520 0.097 J 0.097 J 10 10 10 1.4 15 B ^ 15 B ^ 15 B ^ 13 J 13 J TW436_092215B en sink after revered Result Flag: 0.56 J 0.2 J 0.2 J 0.2 J 11 B	SampleDate Rodonly active well for produce of the comment of the	9/22/2015 opertyo water softe limit 10 100 2000 2000 2000 300 300 300 5000 300 500 50 200 50 200 50 200 50 200 50 200 500 200 500 200 500 200 500 200 500 200 2	OwnerLastName Sub_Location outdoor spigot ner, reverse osmosis treatment LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	
Zinc ropertyID GK mp_No: GKM' marks well 8 Analyte Arsenic Arsenic Barium Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Selenium Selenium Selenium Zinc Zinc mp_No: GKM' marks kitche Analyte Arsenic Arsenic Arsenic Arsenic Copper	KMTW436 TW436_092215A 88 ft√installed 197 Result Flag: 0.41 J 0.41 J 0.41 J 15 15 0.24 J 1.7 B 1.7 B 1.7 B 1.7 B 520 520 0.097 J 0.097 J 10 10 10 1.4 15 B ^ 15 B ^ 15 B ^ 13 J 13 J TW436_092215B en sink after revered Result Flag: 0.56 J 0.2 J 0.2 J 0.1 B 11 B	SampleDate Bo'only active well for property a	9/22/2015 opertyo water softe limit 10 100 2000 2000 2000 300 200 300 300 5000 300 500 50 200 50 200 50 200 200 50 200 20	OwnerLastName Sub_Location outdoor spigot ner, reverse osmosis treatment LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.427379 Longitude Pre/Post: Source CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)	
Zinc ropertyID GK mp_No: GKM' marks well 8 Analyte Arsenic Arsenic Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Selenium Selenium Selenium Zinc Zinc mp_No: GKM' marks kitche Analyte Arsenic Arsenic Arsenic Arsenic Copper Copper Copper Copper Copper Copper Comp_No: GKM' marks kitche Copper Copper Copper	KMTW436 TW436_092215A 88 ft√installed 197 Result Flag: 0.41 J 0.41 J 0.41 J 15 15 0.24 J 1.7 B 1.7 B 1.7 B 1.7 B 520 520 0.097 J 0.097 J 10 10 10 1.4 15 B ^ 15 B ^ 15 B ^ 15 B ^ 13 J TW436_092215B en sink after revered Result Flag: 0.56 J 0.2 J 0.2 J 0.1 B 11 B 11 B	SampleDate Rofonly active well for produce of the comment of the	9/22/2015 opertyo water softe limit 10 100 2000 2000 2000 300 200 300 300 5000 300 500 200 50 200 50 200 200 50 200 200	OwnerLastName Sub_Location outdoor spigot ner, reverse osmosis treatment LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen LimitName Colorado Water Standard EPA MCL - Primary	Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.427379 Longitude Pre/Post: Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)	
Zinc ropertyID GK mp_No: GKM' marks well 8 Analyte Arsenic Arsenic Barium Barium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Selenium Selenium Selenium Zinc Zinc mp_No: GKM' marks kitche Analyte Arsenic Arsenic Arsenic Arsenic Copper	KMTW436 TW436_092215A 88 ft√installed 197 Result Flag: 0.41 J 0.41 J 0.41 J 15 15 0.24 J 1.7 B 1.7 B 1.7 B 1.7 B 520 520 0.097 J 0.097 J 10 10 10 1.4 15 B ^ 15 B ^ 15 B ^ 13 J 13 J TW436_092215B en sink after revered Result Flag: 0.56 J 0.2 J 0.2 J 0.1 B 11 B	SampleDate Bo'only active well for property a	9/22/2015 opertyo water softe limit 10 100 2000 2000 2000 300 300 300 5000 300 500 200 50 200 50 200 200 50 200 200	OwnerLastName Sub_Location outdoor spigot ner, reverse osmosis treatment LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Sub_Location kitchen LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Latitude 37.422762 Longitude Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) Latitude 37.427379 Longitude Pre/Post: Source CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)	

	8.6 B ^	Preliminary	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	33	Preliminary	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	33	Preliminary	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
ropertyID GK	MTW620	PropertyType:		OwnerLastName Ov	vnerFirstName PropertyZone
amp_No: GKM	TW620_092015	SampleDate	9/20/2015	Sub_Location well house	Latitude 37.424898 Longitude -107.797832
			to be shallow (dep	th to groundwater 4ft)♂purge rate	Pre/Post:
6gpm	collected from we	ell house			
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source
Barium	46	Preliminary	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Barium	46	Preliminary	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.21 J B	Preliminary	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Cadmium	0.21 J B	Preliminary	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.21 J B	Preliminary		Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Copper	200	Preliminary		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Copper	200	Preliminary		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	200	Preliminary		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Iron	310	Preliminary	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Iron	310	Preliminary	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Lead	6.2	Preliminary	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Lead	6.2	Preliminary	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	3.9	Preliminary	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Manganese	3.9	Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Nickel	2	Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	130	Preliminary		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	130	Preliminary		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
ropertyID GK	MTW621	PropertyType:		OwnerLastName Ov	vnerFirstName PropertyZone
amp_No: GKM	ΓW621_092015	SampleDate	9/20/2015	Sub_Location outdoor spigot	Latitude 37.430279 Longitude -107.79861
	_	pth 40ft∂collected from		_	Pre/Post:
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source Court I also in the second of the sec
Barium	46	Preliminary		Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Barium	46	Preliminary	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.15 J B	Preliminary	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Cadmium	0.15 J B	Preliminary	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.15 J B	Preliminary	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Copper	12	Preliminary	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	12	Preliminary	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Copper	12	Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Iron	40 J	Preliminary		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Iron	40 J	Preliminary	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Lead	0.41	Preliminary		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Lead Lead	0.41	Preliminary Preliminary		Colorado Water Standard EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
			15		
Lead	0.41	Preliminary	15 5000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Lead Zinc Zinc	0.41 15 J 15 J	Preliminary Preliminary	15 5000 2000	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009)
Lead Zinc Zinc ropertyID GK	0.41 15 J 15 J MTW622	Preliminary Preliminary Preliminary PropertyType:	15 5000 2000	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard OwnerLastName	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) wnerFirstName PropertyZone
Lead Zinc Zinc ropertyID GK	0.41 15 J 15 J MTW622 FW622_092015	Preliminary Preliminary Preliminary PropertyType: SampleDate	15 5000 2000 9/20/2015	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard OwnerLastName Out Sub_Location kitchen sink	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) wnerFirstName PropertyZone Latitude 37.42033 Longitude -107.8004
Lead Zinc Zinc ropertyID GK	0.41 15 J 15 J MTW622 FW622_092015	Preliminary Preliminary Preliminary PropertyType: SampleDate	15 5000 2000 9/20/2015	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard OwnerLastName	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) wnerFirstName PropertyZone
Lead Zinc Zinc ropertyID GK	0.41 15 J 15 J MTW622 FW622_092015	Preliminary Preliminary Preliminary PropertyType: SampleDate	15 5000 2000 9/20/2015	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard OwnerLastName Out Sub_Location kitchen sink	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) wnerFirstName PropertyZone Latitude 37.42033 Longitude -107.8004
Lead Zinc Zinc ropertyID GK mp_No: GKM7 emarks well in	0.41 15 J 15 J MTW622 FW622_092015 aside house, no tre	Preliminary Preliminary Preliminary PropertyType: SampleDate atment dwell at 60ft, in	9/20/2015 installed in 1978 col	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard OwnerLastName Ov Sub_Location kitchen sink lected sample from kitchen sink	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) wnerFirstName PropertyZone Latitude 37.42033 Longitude -107.8004 Pre/Post:
Lead Zinc Zinc ropertyID GK Imp_No: GKM1 emarks well in	0.41 15 J 15 J MTW622 TW622_092015 side house, no tre	Preliminary Preliminary Preliminary PropertyType: SampleDate atment dwell at 60ft, in	9/20/2015 installed in 1978 columnt	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard OwnerLastName Ov Sub_Location kitchen sink lected sample from kitchen sink LimitName	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) wnerFirstName PropertyZone Latitude 37.42033 Longitude -107.8004 Pre/Post: Source
Lead Zinc Zinc ropertyID GK Imp_No: GKM1 emarks well in Analyte Barium	0.41 15 J 15 J MTW622 FW622_092015 side house, no tre Result Flag: 40	Preliminary Preliminary Preliminary PropertyType: SampleDate atment dwell at 60ft, in QA_Comment Preliminary	9/20/2015 stalled in 1978 columnt 2000 2000	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard OwnerLastName Ov Sub_Location kitchen sink lected sample from kitchen sink LimitName Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) wnerFirstName PropertyZone Latitude 37.42033 Longitude -107.8004 Pre/Post: Source CDPHE Inorganic Chemical MCLs (5/1/15)
Lead Zinc Zinc ropertyID GK Imp_No: GKM1 emarks well in Analyte Barium Barium	0.41 15 J 15 J MTW622 FW622_092015 side house, no tre Result Flag: 40 40	Preliminary Preliminary Preliminary PropertyType: SampleDate atment dwell at 60ft, in QA_Comment Preliminary Preliminary	9/20/2015 stalled in 1978 column 2000 2000 5	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard OwnerLastName Overage Sub_Location	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) VenerFirstName PropertyZone Latitude 37.42033 Longitude -107.8004 Pre/Post: Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)
Lead Zinc Zinc ropertyID GK mp_No: GKM1 emarks well in Analyte Barium Barium Cadmium	0.41 15 J 15 J MTW622 FW622_092015 side house, no tre Result Flag: 40 40 0.16 J B 0.16 J B	Preliminary Preliminary Preliminary PropertyType: SampleDate atment dwell at 60ft, in QA_Comment Preliminary Preliminary Preliminary Preliminary Preliminary	9/20/2015 stalled in 1978 column 2000 2000 5	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard OwnerLastName Overage Sub_Location	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) WinerFirstName PropertyZone Latitude 37.42033 Longitude -107.8004 Pre/Post: Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)
Lead Zinc Zinc TopertyID GK TopertyID GKM To	0.41 15 J 15 J MTW622 FW622_092015 side house, no tre Result Flag: 40 40 0.16 J B 0.16 J B 0.16 J B	Preliminary Preliminary Preliminary PropertyType: SampleDate atment & well at 60ft, in QA_Comment Preliminary Preliminary Preliminary Preliminary Preliminary Preliminary Preliminary	9/20/2015 stalled in 1978 column 2000 2000 5 10	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard OwnerLastName Sub_Location kitchen sink lected sample from kitchen sink LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) WinerFirstName PropertyZone Latitude 37.42033 Longitude -107.8004 Pre/Post: Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Lead Zinc Zinc TopertyID GK TopertyID GKM Topemarks well in Analyte Barium Barium Cadmium Cadmium Cadmium Copper	0.41 15 J 15 J MTW622 FW622_092015 side house, no tre Result Flag: 40 40 0.16 J B 0.16 J B 0.16 J B	Preliminary Preliminary Preliminary PropertyType: SampleDate atment & well at 60ft, in QA_Comment Preliminary Preliminary Preliminary Preliminary Preliminary Preliminary Preliminary Preliminary Preliminary	9/20/2015 stalled in 1978 column 2000 2000 2000 5 10 1000	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard OwnerLastName Sub_Location kitchen sink lected sample from kitchen sink LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) WinerFirstName PropertyZone Latitude 37.42033 Longitude -107.8004 Pre/Post: Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Lead Zinc Zinc TopertyID GK TopertyID GKM Topemarks well in Analyte Barium Barium Cadmium Cadmium Cadmium Copper Copper	0.41 15 J 15 J MTW622 FW622_092015 side house, no tre Result Flag: 40 40 0.16 J B 0.16 J B 0.16 J B 28 28	Preliminary Preliminary Preliminary PropertyType: SampleDate atment & well at 60ft, in QA_Comment Preliminary	5000 2000 2000 9/20/2015 estalled in 1978 columnt 2000 2000 5 5 10 1000 1300	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard OwnerLastName Sub_Location kitchen sink lected sample from kitchen sink LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) vnerFirstName PropertyZone Latitude 37.42033 Longitude -107.8004 Pre/Post: Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009)
Lead Zinc Zinc TopertyID GK TopertyID GKM Topemarks well in Analyte Barium Barium Cadmium Cadmium Cadmium Copper Copper Copper	0.41 15 J 15 J MTW622 FW622_092015 side house, no tree Result Flag: 40 40 0.16 J B 0.16 J B 0.16 J B 28 28 28	Preliminary Preliminary Preliminary PropertyType: SampleDate atment & well at 60ft, in QA_Comment Preliminary	9/20/2015 stalled in 1978c collimit 2000 2000 5 10 1000 1300 200	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard OwnerLastName Over Sub_Location kitchen sink lected sample from kitchen sink LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) WinerFirstName PropertyZone Latitude 37.42033 Longitude -107.8004 Pre/Post: Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Lead Zinc Zinc TopertyID GK TopertyID GKM Topemarks well in Analyte Barium Barium Cadmium Cadmium Cadmium Copper Copper	0.41 15 J 15 J MTW622 FW622_092015 side house, no tre Result Flag: 40 40 0.16 J B 0.16 J B 0.16 J B 28 28	Preliminary Preliminary Preliminary PropertyType: SampleDate atment & well at 60ft, in QA_Comment Preliminary	9/20/2015 stalled in 1978c collimit 2000 2000 5 10 1000 1300 200	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard OwnerLastName Sub_Location kitchen sink lected sample from kitchen sink LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) vnerFirstName PropertyZone Latitude 37.42033 Longitude -107.8004 Pre/Post: Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009)
Lead Zinc Zinc TopertyID GK TopertyID GKM Topemarks well in Analyte Barium Barium Cadmium Cadmium Cadmium Copper Copper Copper	0.41 15 J 15 J MTW622 FW622_092015 side house, no tree Result Flag: 40 40 0.16 J B 0.16 J B 0.16 J B 28 28 28	Preliminary Preliminary Preliminary PropertyType: SampleDate atment & well at 60ft, in QA_Comment Preliminary	5000 2000 2000 9/20/2015 estalled in 1978c collimit 2000 2000 5 10 1000 1300 200 5000	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard OwnerLastName Over Sub_Location kitchen sink lected sample from kitchen sink LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) WinerFirstName PropertyZone Latitude 37.42033 Longitude -107.8004 Pre/Post: Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Lead Zinc Zinc TopertyID GK TopertyID GKMT TopertyI	0.41 15 J 15 J MTW622 FW622_092015 side house, no tree Result Flag: 40 40 0.16 J B 0.16 J B 0.16 J B 28 28 28 28 130	Preliminary Preliminary Preliminary PropertyType: SampleDate atment & well at 60ft, in QA_Comment Preliminary	5000 2000 2000 9/20/2015 estalled in 1978c collimit 2000 2000 5 10 1000 1300 200 5000 300	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard OwnerLastName Sub_Location kitchen sink lected sample from kitchen sink LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) WinerFirstName PropertyZone Latitude 37.42033 Longitude -107.8004 Pre/Post: Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13)
Lead Zinc Zinc Zinc TopertyID GK TopertyID GKMT Topemarks well in Analyte Barium Barium Cadmium Cadmium Cadmium Copper Copper Copper Iron Iron	0.41 15 J 15 J MTW622 FW622_092015 side house, no tree Result Flag: 40 40 0.16 J B 0.16 J B 0.16 J B 28 28 28 28 130 130	Preliminary Preliminary Preliminary PropertyType: SampleDate atment & well at 60ft, in QA_Comment Preliminary	5000 2000 9/20/2015 Istalled in 1978 columnt 2000 2000 5 10 1000 1300 200 5000 300 15	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard OwnerLastName Over Sub_Location	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) WinerFirstName PropertyZone Latitude 37.42033 Longitude -107.8004 Pre/Post: Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Lead Zinc Zinc Zinc ropertyID GK Imp_No: GKM1 Imp_No: GK	0.41 15 J 15 J MTW622 FW622_092015 side house, no tree Result Flag: 40 40 0.16 J B 0.16 J B 0.16 J B 28 28 28 130 130 0.59	Preliminary Preliminary Preliminary PropertyType: SampleDate atment & well at 60ft, in QA_Comment Preliminary	5000 2000 2000 9/20/2015 Istalled in 1978 columnt 2000 2000 5 10 1000 1300 200 5000 300 15	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard OwnerLastName Over Sub_Location	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) VenerFirstName PropertyZone Latitude 37.42033 Longitude -107.8004 Pre/Post: Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009)
Lead Zinc Zinc Zinc ropertyID GK mp_No: GKM1 emarks well in Analyte Barium Cadmium Cadmium Cadmium Copper Copper Copper Iron Iron Lead Lead	0.41 15 J 15 J MTW622 FW622_092015 side house, no tree Result Flag: 40 40 0.16 J B 0.16 J B 0.16 J B 28 28 28 130 130 0.59 0.59	Preliminary Preliminary Preliminary PropertyType: SampleDate atment owell at 60ft, in QA_Comment Preliminary	5000 2000 9/20/2015 Istalled in 1978 columnt 2000 2000 5 10 1000 1300 200 5000 300 15 100 200	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard OwnerLastName Over Sub_Location Sub_Location kitchen sink lected sample from kitchen sink LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) VenerFirstName PropertyZone Latitude 37.42033 Longitude -107.8004 Pre/Post: Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Lead Zinc Zinc Zinc ropertyID GK mp_No: GKM1 emarks well in Analyte Barium Barium Cadmium Cadmium Cadmium Copper Copper Copper Iron Iron Lead Lead Manganese Manganese	0.41 15 J 15 J MTW622 FW622_092015 side house, no tree Result Flag: 40 40 0.16 J B 0.16 J B 0.16 J B 28 28 28 130 130 0.59 0.59 1.9 J 1.9 J	Preliminary Preliminary Preliminary PropertyType: SampleDate atment of well at 60ft, in QA_Comment Preliminary	5000 2000 2000 9/20/2015 Istalled in 1978 columnt 2000 2000 5 10 1000 1300 200 5000 300 15 100 200 5000	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard OwnerLastName OwnerLastName Sub_Location kitchen sink LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) WINDERFITST NAME PropertyZone Latitude 37.42033 Longitude -107.8004 Pre/Post: Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Lead Zinc Zinc Zinc Zinc Zinc Zinc Zinc Zinc	0.41 15 J 15 J MTW622 FW622_092015 Iside house, no tree Result Flag: 40 40 0.16 J B 0.16 J B 0.16 J B 28 28 28 28 130 130 0.59 0.59 1.9 J 1.9 J 0.56 J	Preliminary Preliminary Preliminary PropertyType: SampleDate atment of well at 60ft, in QA_Comment Preliminary	5000 2000 9/20/2015 Istalled in 1978 columnt 2000 2000 5 10 1000 1300 200 5000 300 15 100 200 5000 200	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard OwnerLastName OverLastName Sub_Location kitchen sink lected sample from kitchen sink LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) VINION TO THE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Lead Zinc Zinc Zinc Zinc Zinc Zinc Zinc Zinc	0.41 15 J 15 J MTW622 FW622_092015 Iside house, no tree Result Flag: 40 40 0.16 J B 0.16 J B 0.16 J B 28 28 28 28 130 130 0.59 0.59 1.9 J 1.9 J 0.56 J 0.3 J	Preliminary Preliminary Preliminary PropertyType: SampleDate atment of well at 60ft, in QA_Comment Preliminary	9/20/2015 9/20/2015 Istalled in 1978 columnt 2000 2000 5 10 1000 1300 200 5000 300 15 100 200 500 200 100	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard OwnerLastName Sub_Location kitchen sink lected sample from kitchen sink LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) VINION TO THE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Lead Zinc Zinc Zinc Zinc Zinc GKM1 Emp_No: GKM1 Emarks well in Analyte Barium Cadmium Cadmium Cadmium Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Vanadium Zinc	0.41 15 J 15 J MTW622 FW622_092015 Iside house, no tree Result Flag: 40 40 0.16 J B 0.16 J B 0.16 J B 28 28 28 28 130 130 0.59 0.59 1.9 J 1.9 J 0.56 J 0.3 J 11 J	Preliminary Preliminary Preliminary PropertyType: SampleDate atment of well at 60ft, in QA_Comment Preliminary	5000 2000 9/20/2015 Istalled in 1978 columnt 2000 2000 5 10 1000 1300 200 5000 300 15 100 200 50 200 50 200 100 2000	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard OwnerLastName OwnerLastName Sub_Location kitchen sink lected sample from kitchen sink LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) vnerFirstName PropertyZone Latitude 37.42033 Longitude -107.8004 Pre/Post: Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Lead Zinc Zinc Zinc Zinc ropertyID GK amp_No: GKM1 emarks well in Analyte Barium Cadmium Cadmium Cadmium Copper Copper Copper Iron Iron Lead Lead Manganese Mickel Vanadium	0.41 15 J 15 J MTW622 FW622_092015 Iside house, no tree Result Flag: 40 40 0.16 J B 0.16 J B 0.16 J B 28 28 28 28 130 130 0.59 0.59 1.9 J 1.9 J 0.56 J 0.3 J	Preliminary Preliminary Preliminary PropertyType: SampleDate atment of well at 60ft, in QA_Comment Preliminary	5000 2000 9/20/2015 Istalled in 1978 columnt 2000 2000 5 10 1000 1300 200 5000 300 15 100 200 50 200 50 200 100 2000	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard OwnerLastName Sub_Location kitchen sink lected sample from kitchen sink LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) VINION TO THE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Lead Zinc Zinc Zinc Zinc Zinc Zinc Zinc Zinc	0.41 15 J 15 J MTW622 FW622_092015 Iside house, no tree Result Flag: 40 40 0.16 J B 0.16 J B 0.16 J B 28 28 28 28 130 130 0.59 0.59 1.9 J 1.9 J 0.56 J 0.3 J 11 J 11 J	Preliminary Preliminary Preliminary PropertyType: SampleDate atment of well at 60ft, in QA_Comment Preliminary	5000 2000 9/20/2015 Istalled in 1978 col 2000 2000 5000 300 15 100 200 500 200 500 200 500 200 500	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard OwnerLastName Sub_Location kitchen sink lected sample from kitchen sink LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) vnerFirstName PropertyZone Latitude 37.42033 Longitude -107.8004 Pre/Post: Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Lead Zinc Zinc Zinc Zinc Zinc Zinc ZinpertyID GK Zimp_No: GKMT Analyte Barium Barium Cadmium Cadmium Cadmium Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Vanadium Zinc Zinc Zinc Zinc	0.41 15 J 15 J MTW622 FW622_092015 Iside house, no tree Result Flag: 40 40 0.16 J B 0.16 J B 0.16 J B 28 28 28 28 130 130 0.59 0.59 1.9 J 1.9 J 0.56 J 0.3 J 11 J 11 J MTW626	Preliminary Preliminary Preliminary PropertyType: SampleDate atment of well at 60ft, in QA_Comment Preliminary	5000 2000 9/20/2015 Istalled in 1978 columnt 2000 2000 5 10 1000 1300 200 5000 300 15 100 200 50 200 500 200 500 200 5000	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard OwnerLastName Sub_Location Ritchen sink Rected sample from kitchen sink LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) WINDERFIRSTNAME PropertyZone Latitude 37.42033 Longitude -107.8004 Pre/Post: Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) WINDERFIRSTNAME PropertyZone
Lead Zinc Zinc Zinc ropertyID GK mp_No: GKM1 emarks well in Analyte Barium Cadmium Cadmium Cadmium Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Vanadium Zinc Zinc ropertyID GK mp_No: GKM1	0.41 15 J 15 J MTW622 FW622_092015 Iside house, no tree Result Flag: 40 40 0.16 J B 0.16 J B 0.16 J B 28 28 28 28 130 130 0.59 0.59 1.9 J 1.9 J 0.56 J 0.3 J 11 J 11 J MTW626	Preliminary Preliminary PropertyType: SampleDate atment of well at 60ft, in QA_Comment Preliminary Preliminary	5000 2000 9/20/2015 Istalled in 1978 columnt 2000 2000 5 10 1000 1300 200 5000 300 15 100 200 500 200 500 200 500 200 5000	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard OwnerLastName OwnerLastName Sub_Location kitchen sink LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) WINDERFIRSTNAME PropertyZone Latitude 37.42033 Longitude -107.8004 Pre/Post: Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) where FirstName PropertyZone Latitude 37.422625 Longitude -107.806924
Lead Zinc Zinc Zinc ropertyID GK amp_No: GKMT amp_No: well in Analyte Barium Cadmium Cadmium Cadmium Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Vanadium Zinc Zinc ropertyID GK amp_No: GKMT amp_No: GKMT amp_No: GKMT amp_No: GKMT	0.41 15 J 15 J MTW622 FW622_092015 Iside house, no tree Result Flag: 40 40 0.16 J B 0.16 J B 0.16 J B 28 28 28 28 130 130 0.59 0.59 1.9 J 1.9 J 0.56 J 0.3 J 11 J 11 J MTW626 FW626_092015A 0 gpm♂purged fro	Preliminary Preliminary PropertyType: SampleDate atment of well at 60ft, in QA_Comment Preliminary	5000 2000 9/20/2015 Istalled in 1978 col limit 2000 2000 5 10 1000 1300 200 5000 300 15 100 200 500 200 500 200 500 200 500 200 5000	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard OwnerLastName OwnerLastName Sub_Location kitchen sink LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) WINDERFIRSTNAME PropertyZone Latitude 37.42033 Longitude -107.8004 Pre/Post: Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) WINDERFIRSTNAME PropertyZone
Lead Zinc Zinc Zinc ropertyID GK mp_No: GKM1 emarks well in Analyte Barium Cadmium Cadmium Cadmium Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Vanadium Zinc Zinc ropertyID GK mp_No: GKM1 1990/:	0.41 15 J 15 J MTW622 FW622_092015 Iside house, no tree Result Flag: 40 40 0.16 J B 0.16 J B 0.16 J B 28 28 28 28 130 130 0.59 0.59 1.9 J 1.9 J 0.56 J 0.3 J 11 J 11 J MTW626 FW626_092015A 0 gpmd purged fro 1991 of previously seriously seriousl	Preliminary Preliminary PropertyType: SampleDate atment of well at 60ft, in QA_Comment Preliminary	9/20/2015 stalled in 1978 col limit 2000 2000 5000 1000 1000 2000 5000 2000 5000 2000 5000 2000 5000 2000 5000 2000 5000 2000 5000 2000 5000 2000 5000 2000 5000 2000 5000	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard OwnerLastName Sub_Location Ritchen sink Rected sample from kitchen sink LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary OwnerLastName Outdoor spigot pth 20 -30 ft, installed ces	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) vnerFirstName PropertyZone Latitude 37.42033 Longitude -107.8004 Pre/Post: Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) VNOPTER Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) VNOPTER Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) VNOPTER Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) VNOPTER Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Lead Zinc Zinc Zinc ropertyID GK mp_No: GKM1 emarks well in Analyte Barium Cadmium Cadmium Cadmium Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Vanadium Zinc Zinc ropertyID GK mp_No: GKM1 1990/: Analyte	0.41 15 J 15 J MTW622 FW622_092015 Iside house, no tree Result Flag: 40 40 0.16 J B 0.16 J B 0.16 J B 28 28 28 28 130 130 0.59 0.59 0.59 1.9 J 1.9 J 0.56 J 0.3 J 11 J 11 J MTW626 FW626_092015A 0 gpmd purged fro 1991 previously services and services are services and services are services	Preliminary Preliminary PropertyType: SampleDate atment of well at 60ft, in QA_Comment Preliminary Preliminary	9/20/2015 stalled in 1978c col limit 2000 2000 5000 100 200 5000 100 200 500 200 500 200 500 200 500 200 500 200 500 200 500 200 500 200 500 200 500 200 500 200 500 200 500 200 500 200 500 200 500 200 500 200 100 200 500 200 500 200 500 200 5000	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard OwnerLastName Sub_Location kitchen sink lected sample from kitchen sink LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) VINION STANDARD
Lead Zinc Zinc Zinc ropertyID GK mp_No: GKM1 emarks well in Analyte Barium Cadmium Cadmium Cadmium Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Vanadium Zinc Zinc ropertyID GK mp_No: GKM1 1990/:	0.41 15 J 15 J MTW622 FW622_092015 Iside house, no tree Result Flag: 40 40 0.16 J B 0.16 J B 0.16 J B 28 28 28 28 130 130 0.59 0.59 0.59 1.9 J 1.9 J 0.56 J 0.3 J 11 J 11 J MTW626 FW626_092015A 0 gpmd purged fro 1991 previously services and services are services and services are services	Preliminary Preliminary PropertyType: SampleDate atment of well at 60ft, in QA_Comment Preliminary	9/20/2015 stalled in 1978c col limit 2000 2000 5000 100 200 5000 100 200 500 200 500 200 500 200 500 200 500 200 500 200 500 200 500 200 500 200 500 200 500 200 500 200 500 200 500 200 500 200 500 200 500 200 100 200 500 200 500 200 500 200 5000	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard OwnerLastName Sub_Location Ritchen sink Rected sample from kitchen sink LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary OwnerLastName Outdoor spigot pth 20 -30 ft, installed ces	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) WATER STANDARD PropertyZone Latitude 37.42033 Longitude -107.8004 Pre/Post: Source CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) VNOPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) VNOPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) VNOPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) VNOPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) VNOPHE Agricultural Standards (1/31/13)
Lead Zinc Zinc Zinc ropertyID GK mp_No: GKM1 emarks well in Analyte Barium Cadmium Cadmium Cadmium Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Vanadium Zinc Zinc ropertyID GK mp_No: GKM1 1990/: Analyte	0.41 15 J 15 J MTW622 FW622_092015 Iside house, no tree Result Flag: 40 40 0.16 J B 0.16 J B 0.16 J B 28 28 28 28 130 130 0.59 0.59 0.59 1.9 J 1.9 J 0.56 J 0.3 J 11 J 11 J MTW626 FW626_092015A 0 gpmd purged fro 1991 previously services and services are services and services are services	Preliminary Preliminary PropertyType: SampleDate atment of well at 60ft, in QA_Comment Preliminary Preliminary	9/20/2015 stalled in 1978c collimit 2000 2000 2000 2000 2000 2000 300 200 300 3	EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard OwnerLastName Sub_Location kitchen sink lected sample from kitchen sink LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) VINION STANDARD

Barium Cadmium	46 0.14 J B	Preliminary		Colorado Water Standard Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15)
		Preliminary			
Cadmium	0.14 J B	Preliminary	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.14 J B	Preliminary	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	45	Preliminary	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	45	Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	45	Preliminary	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Lead	0.26 J	Preliminary	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Lead	0.26 J	Preliminary	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Nickel	0.42 J	Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Vanadium	0.33 J	Preliminary		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
				Colorado Water Standard	
Zinc	14 J	Preliminary			CDPHE Agricultural Standards (1/31/13)
Zinc	14 J	Preliminary		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
mp_No: GKM	TW626_092015B	SampleDate	9/20/2015	Sub_Location kitchen	Latitude 37.422762 Longitude -107.807208
marks kitche	n faucet with filter	, source from drinking	water well		Pre/Post:
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source
Barium	0.97 J	Preliminary	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Barium	0.97 J	Preliminary	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.2 J B	Preliminary		Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium				Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
	0.2 J B	Preliminary			
Cadmium	0.2 J B	Preliminary	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Lead	0.27 J	Preliminary	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Lead	0.27 J	Preliminary	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Nickel	0.7 J	Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
mp_No: GKM	TW626_092015C	SampleDate	9/20/2015	Sub_Location irrigation well	Latitude 37.422066 Longitude -107.808105
				r edible gardening - approved by Joe D	
				, , ,	
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source
Barium	56	Preliminary	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Barium	56	Preliminary	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.48 J B	Preliminary	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.48 J B	Preliminary	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.48 J B	Preliminary	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Cobalt	0.12 J	Preliminary		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
		-			
Copper	2.2	Preliminary		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	2.2	Preliminary	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	2.2	Preliminary	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Iron	460	Preliminary	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Iron	<mark>460</mark>	Preliminary	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Lead	0.87	Preliminary	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Lead	0.87	Preliminary		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
					,
Manganese	13	Preliminary		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	13	Preliminary	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Nickel	0.83 J	Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	64	Preliminary	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Zinc	64	Preliminary	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
opertyID GK	KMTW627	PropertyType:		OwnerLastName Ov	wnerFirstName PropertyZone
		., ., ,,			
mp_No: GKM	TW627_092015			Sub_Location outdoor spigot	
marks no tre		SampleDate	9/20/2015	outdon spigot	Latitude 37.422407 Longitude -107.800795
no tre	eatment well depth			npled from outdoor spigot, used for	Pre/Post: Latitude 37.422407 Longitude -107.800795
garde					
garde	ening	n 40ft, installed1977/1	978∂ purged and san	npled from outdoor spigot, used for	Pre/Post:
garder Analyte	Result Flag:	QA_Comment	978♂purged and san	npled from outdoor spigot, used for LimitName	Pre/Post: Source
Analyte Arsenic Arsenic	Result Flag: 1.2 * 1.2 *	QA_Comment Preliminary Preliminary	978 purged and san	npled from outdoor spigot, used for LimitName EPA MCL - Primary Colorado Water Standard	Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Analyte Arsenic Arsenic Arsenic	Result Flag: 1.2 * 1.2 * 1.2 *	QA_Comment Preliminary Preliminary Preliminary	978 purged and san	npled from outdoor spigot, used for LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard	Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15)
Analyte Arsenic Arsenic Arsenic Barium	Result Flag: 1.2 * 1.2 * 1.2 * 48	QA_Comment Preliminary Preliminary Preliminary Preliminary Preliminary	978 purged and san limit 10 100 2000	LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard	Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15)
Analyte Arsenic Arsenic Arsenic Barium Barium	Result Flag: 1.2 * 1.2 * 1.2 * 48 48	QA_Comment Preliminary Preliminary Preliminary Preliminary Preliminary Preliminary	978 purged and san limit 10 100 2000 2000	LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary	Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)
Analyte Arsenic Arsenic Arsenic Barium	Result Flag: 1.2 * 1.2 * 1.2 * 48	QA_Comment Preliminary Preliminary Preliminary Preliminary Preliminary	978 purged and san limit 10 100 2000 2000	LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard	Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15)
Analyte Arsenic Arsenic Arsenic Barium Barium	Result Flag: 1.2 * 1.2 * 1.2 * 48 48	QA_Comment Preliminary Preliminary Preliminary Preliminary Preliminary Preliminary	978 purged and san limit 10 100 2000 2000 10	LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary	Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium	Result Flag: 1.2 * 1.2 * 1.2 * 48 48 0.14 J B	QA_Comment Preliminary Preliminary Preliminary Preliminary Preliminary Preliminary Preliminary Preliminary	978 purged and san limit 10 100 2000 2000 10 5	LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard	Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium	Result Flag: 1.2 * 1.2 * 1.2 * 48 48 0.14 J B 0.14 J B	QA_Comment Preliminary	978 purged and san limit 10 100 2000 2000 10 5	LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium	Result Flag: 1.2 * 1.2 * 1.2 * 48 48 0.14 J B 0.14 J B 0.14 J B 1.1 J	QA_Comment Preliminary	978 purged and san limit 10 100 2000 2000 10 5 100	LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard	Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15)
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Chromium Chromium	Result Flag: 1.2 * 1.2 * 1.2 * 48 48 0.14 J B 0.14 J B 0.14 J B 1.1 J 1.1 J	QA_Comment Preliminary	978 purged and san limit 10 100 2000 2000 10 5 100 100	LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13)
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Chromium Chromium Cobalt	Result Flag: 1.2 * 1.2 * 1.2 * 48 48 0.14 J B 0.14 J B 0.14 J B 1.1 J 1.1 J 0.2 J	QA_Comment Preliminary	978 purged and san limit 10 100 2000 2000 10 5 100 100	LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13)
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Chromium Chromium Cobalt Copper	Result Flag: 1.2 * 1.2 * 1.2 * 48 48 0.14 J B 0.14 J B 0.14 J B 1.1 J 1.1 J 0.2 J 330	QA_Comment Preliminary	978 purged and san limit 10 100 2000 2000 10 5 100 100	LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary	Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Chromium Chromium Cobalt	Result Flag: 1.2 * 1.2 * 1.2 * 48 48 0.14 J B 0.14 J B 0.14 J B 1.1 J 1.1 J 0.2 J	QA_Comment Preliminary	978 purged and san limit 10 100 2000 2000 10 5 100 100	LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13)
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Chromium Chromium Cobalt Copper	Result Flag: 1.2 * 1.2 * 1.2 * 48 48 0.14 J B 0.14 J B 0.14 J B 1.1 J 1.1 J 0.2 J 330	QA_Comment Preliminary	Section 100 100 100 100 100 100 100 100 100 100 1000	LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary	Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Chromium Chromium Cobalt Copper Copper	Result Flag: 1.2 * 1.2 * 1.2 * 48 48 0.14 J B 0.14 J B 0.14 J B 1.1 J 1.1 J 0.2 J 330 330	QA_Comment Preliminary	978 purged and san limit 10 100 100 2000 2000 10 50 1300 1000 2000	LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary	Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009)
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Chromium Chromium Cobalt Copper Copper	Result Flag: 1.2 * 1.2 * 1.2 * 48 48 0.14 J B 0.14 J B 0.14 J B 1.1 J 1.1 J 0.2 J 330 330 330	QA_Comment Preliminary	978 of purged and sand limit 10 100 100 2000 2000 10 50 1300 1000 2000 3000	LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard	Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Chromium Chromium Cobalt Copper Copper Iron Iron	Result Flag: 1.2 * 1.2 * 1.2 * 48 48 0.14 J B 0.14 J B 0.14 J B 1.1 J 1.1 J 0.2 J 330 330 330 3400 5400	QA_Comment Preliminary	978 of purged and sand limit 10 100 100 2000 2000 10 50 1300 1000 2000 3000 5000	LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Chromium Chromium Cobalt Copper Copper Iron Iron Lead	Result Flag: 1.2 * 1.2 * 1.2 * 48 48 0.14 J B 0.14 J B 0.14 J B 1.1 J 1.1 J 0.2 J 330 330 330 3400 5400 5400 20	QA_Comment Preliminary	978 or purged and sand limit 10 100 100 2000 2000 10 50 1300 1000 2000 300 5000 15	LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard	Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Chromium Chromium Cobalt Copper Copper Iron Iron Lead Lead	Result Flag: 1.2 * 1.2 * 1.2 * 48 48 0.14 J B 0.14 J B 0.14 J B 1.1 J 1.1 J 0.2 J 330 330 330 3400 5400 5400 20 20	QA_Comment Preliminary	Section Sect	LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Chromium Chromium Chromium Cobalt Copper Copper Iron Iron Lead	Result Flag: 1.2 * 1.2 * 1.2 * 48 48 0.14 J B 0.14 J B 0.14 J B 1.1 J 1.1 J 0.2 J 330 330 330 3400 5400 5400 20 20 20 32	QA_Comment Preliminary	Section Sect	LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Chromium Chromium Chromium Cobalt Copper Copper Iron Iron Lead Lead	Result Flag: 1.2 * 1.2 * 1.2 * 48 48 0.14 J B 0.14 J B 0.14 J B 1.1 J 1.1 J 0.2 J 330 330 330 3400 5400 5400 20 20	QA_Comment Preliminary	Section Sect	LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Chromium Chromium Chromium Chromium Lead Lead Manganese	Result Flag: 1.2 * 1.2 * 1.2 * 48 48 0.14 J B 0.14 J B 0.14 J B 1.1 J 1.1 J 0.2 J 330 330 330 3400 5400 5400 20 20 20 32	QA_Comment Preliminary	limit	LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Chromium Chromium Chromium Chromium Lead Lead Manganese Manganese	Result Flag: 1.2 * 1.2 * 1.2 * 48 48 0.14 J B 0.14 J B 0.14 J B 1.1 J 1.1 J 1.1 J 0.2 J 330 330 330 340 5400 5400 20 20 20 32 32	QA_Comment Preliminary	limit	LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Chromium Chromium Chromium Cobalt Copper Copper Iron Iron Lead Lead Manganese Mickel Vanadium	Result Flag: 1.2 * 1.2 * 1.2 * 48 48 0.14 J B 0.14 J B 0.14 J B 1.1 J 1.1 J 1.1 J 0.2 J 330 330 330 340 5400 5400 20 20 20 32 32 0.72 J 2.3	QA_Comment Preliminary Preliminary	Section Sect	LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard	Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13)
Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Chromium Chromium Chromium Cobalt Copper Copper Iron Iron Lead Lead Manganese Mickel	Result Flag: 1.2 * 1.2 * 1.2 * 48 48 0.14 J B 0.14 J B 0.14 J B 1.1 J 1.1 J 1.1 J 0.2 J 330 330 330 340 5400 5400 20 20 20 32 32 32 0.72 J	QA_Comment Preliminary	limit	LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	Source EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)

	TW628_092015	SampleDate spigot before filter we	9/20/2015	Sub_Location outdoor spigot	Latitude 37.424125 Longitude -107.798579 Pre/Post:
				LimitName	
Analyte	Result Flag:	QA_Comment	limit		Source
Barium	48	Preliminary		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Barium	48	Preliminary		Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.17 J B	Preliminary	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.17 J B	Preliminary	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.17 J B	Preliminary	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	130	Preliminary	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	130	Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	130	Preliminary	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Iron	890	Preliminary	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Iron	890	Preliminary		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Lead	6.9	Preliminary		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Lead	6.9	Preliminary		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Manganese	7.1	Preliminary	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Manganese	7.1	Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Nickel	0.55 J	Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Vanadium	0.45 J	Preliminary	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	57	Preliminary	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Zinc	57	Preliminary		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
ropertyID GK	(MTW68	PropertyType: Reside	ential	OwnerLastName Clark-Alicia Ov	wnerFirstName Shawn PropertyZone Exceed Awaiting
mp_No: GKM	TW68_081715	SampleDate	8/17/2015	Sub Location	Latitude 37.470127 Longitude -107.775358
		371-9187 @ 2306 Celad		_	Pre/Post: Pre
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source
amp_No: GKM	TW68_081815	SampleDate	8/18/2015	Sub_Location Hose bib, pre-filtrate	tion Latitude 37.470127 Longitude -107.775358
emarks Shaun	Clark 310-871-91	87 @ 2306 Celadon Dr	E Mailing Address 3	552 Westfall Dr Encino CA 91436 ♂1 re	es 2 Pre/Post: Pre
pot 3	sep 4 yes 5 1100 ft	6 8 in 9 ? 10 ht ws f 11		3 130 g 14 pre Well is 3/4 mile from Ca	
Creek	Sample taken from	n hose bib on			
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source
Arsenic	15	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Arsenic	1 5	L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Arsenic	15	L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
				-	
Barium	61	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Barium	61	L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Beryllium	0.39 J	L2 Val	4	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Beryllium	0.39 J	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Beryllium	0.39 J	L2 Val	4	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cobalt	0.3 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	2.3	L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Copper	2.3	L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	2.3	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Iron	270	L2 Val	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Iron	270	L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	46	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	46	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Nickel	1.4	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	4.7 J+	L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Selenium	4.7 J+	L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Selenium	4.7 J+	L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	3.2 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	3.2 J	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
	TW68_090915	SampleDate	9/9/2015	Sub_Location	Latitude 37.470127 Longitude -107.775358
			erty manager Gran	Smith (970-749-4563).Sample from	Pre/Post: Post
kitche	en sink, Post RO filt	ration.			
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source
Arsenic	13	L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Arsenic	13	L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Arsenic	13	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Barium	0.52 J	L2 Val		Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Barium	0.52 J	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.5 UB	L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Cadmium	0.5 UB	L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.5 UB	L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Copper	47	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
				-	
Copper	47	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	47	L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Lead	0.19 J	L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Lead	0.19 J	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	1.5 J	L2 Val		Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	1.5 J	L2 Val		EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Selenium	1.5 J	L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Selemum			2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	18 J	L2 Val	2000	ooronado tracor otarrada d	(2,02,00)
	18 J	L2 Val		EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)

collect		e approximately 100 ft	, CO, 970-387-0160	(Land line) 970-749-5057 (Cell). Sample e. No treatment at sample location. The	Pre/Post: Pre Latitude 37.81541 Longitude Pre/Post: Pre	-107.660812
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source	
	TW908_090615B	SampleDate		Sub_Location		-107.660812
collect		s bathroom sink tap. s		(Land line) 970-749-5057 (Cell). Sample st treatment; downstairs bathroom sink to	Pre/Post: Post	
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source	
opertyID GK	KMTW911	PropertyType: Reside	antial	Owner ast Name Mover Owne	rFirstName Cynthia PropertyZone Cleared	
		PropertyType: Reside				
	TW911_091415A	SampleDate		Sub_Location preTreatment		-107.840293
	nia Meyer, 2333 cr 2 of water	970-903-6484, we	ll depth unknown, s	ed filter, iron filter, no other treatment, 4	Pre/Post: Pre	
Analyte	Result Flag:	QA_Comment	limit	LimitName	Source	
Arsenic	6.2	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Arsenic	6.2	L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Arsenic	6.2	L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Barium	360	L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Barium	360	L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Cadmium	0.15 J	L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Cadmium	0.15 J	L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Cadmium	0.15 J	L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Cobalt	0.15 J	L2 Val	50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Copper	240	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Copper	240	L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Copper	240	L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Iron	3600	L2 Val	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Iron	3600	L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Lead	22	L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Lead	22	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Manganese	140	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Manganese	140	L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Nickel	7.4	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Selenium	2.9 J+	L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Selenium	2.9 J+	L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Selenium	2.9 J+	L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
					EPA Primary Drinking Water Standards (May 2009)	
Zinc	130	L2 Val	5000	EPA MCL - Secondary	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009)	
Zinc Zinc	130 130	L2 Val	5000 2000	EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	-107.840293
Zinc Zinc np_No: GKM	130 130 TW911_091415B	L2 Val L2 Val SampleDate	5000 2000 9/14/2015	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude	-107.840293
Zinc Zinc np_No: GKM7 narks Cynthi	130 130 TW911_091415B	L2 Val L2 Val SampleDate	5000 2000 9/14/2015	EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude	-107.840293
Zinc Zinc np_No: GKM7 narks Cynthi	130 130 TW911_091415B nia Meyer, 2333 cr 2	L2 Val L2 Val SampleDate	5000 2000 9/14/2015	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude	-107.840293
Zinc Zinc np_No: GKM7 narks Cynthi	130 130 TW911_091415B nia Meyer, 2333 cr 2 of water	L2 Val L2 Val SampleDate 205, 970-903-6484, we	5000 2000 9/14/2015 II depth unknown, s	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment ed filter, iron filter, no other treatment, 4	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude Pre/Post: Post	-107.840293
Zinc Zinc Zinc Ap_No: GKM7 Cynthi users Analyte Arsenic	130 130 TW911_091415B nia Meyer, 2333 cr 2 of water Result Flag:	L2 Val L2 Val SampleDate 05, 970-903-6484, we	5000 2000 9/14/2015 Il depth unknown, s limit	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment ed filter, iron filter, no other treatment, 4 LimitName	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude Pre/Post: Post Source	-107.840293
Zinc Zinc Zinc Ap_No: GKM7 Cynthi users Analyte Arsenic Arsenic	130 130 TW911_091415B nia Meyer, 2333 cr 2 of water Result Flag: 6.6	L2 Val L2 Val SampleDate 05, 970-903-6484, we QA_Comment L2 Val	5000 2000 9/14/2015 II depth unknown, s limit 100	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment ed filter, iron filter, no other treatment, 4 LimitName Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13)	-107.840293
Zinc Zinc Zinc Ap_No: GKM7 Cynthi users Analyte Arsenic Arsenic Arsenic	130 130 TW911_091415B nia Meyer, 2333 cr 2 of water Result Flag: 6.6 6.6	L2 Val L2 Val SampleDate 05, 970-903-6484, we QA_Comment L2 Val L2 Val	5000 2000 9/14/2015 II depth unknown, s limit 100 10	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment ed filter, iron filter, no other treatment, 4 LimitName Colorado Water Standard EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)	-107.840293
Zinc Zinc np_No: GKM7 narks Cynthi users of	130 130 TW911_091415B nia Meyer, 2333 cr 2 of water Result Flag: 6.6 6.6 6.6	L2 Val L2 Val SampleDate 05, 970-903-6484, we QA_Comment L2 Val L2 Val L2 Val	5000 2000 9/14/2015 II depth unknown, s limit 100 10 2000	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment ed filter, iron filter, no other treatment, 4 LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)	-107.840293
Zinc Zinc Zinc Mp_No: GKM7 Marks Cynthi users of Analyte Arsenic Arsenic Arsenic Barium	130 130 TW911_091415B nia Meyer, 2333 cr 2 of water Result Flag: 6.6 6.6 6.6 270	L2 Val L2 Val SampleDate 05, 970-903-6484, we QA_Comment L2 Val L2 Val L2 Val L2 Val	5000 2000 9/14/2015 II depth unknown, s limit 100 10 2000 2000	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment ed filter, iron filter, no other treatment, 4 LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15)	-107.840293
Zinc Zinc Zinc Rp_No: GKM7 Marks Cynthi users of Analyte Arsenic Arsenic Arsenic Barium Barium	130 130 TW911_091415B nia Meyer, 2333 cr 2 of water Result Flag: 6.6 6.6 6.6 270 270	L2 Val L2 Val SampleDate 05, 970-903-6484, we QA_Comment L2 Val L2 Val L2 Val L2 Val L2 Val	5000 2000 9/14/2015 II depth unknown, s limit 100 10 2000 2000 10	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment ed filter, iron filter, no other treatment, 4 LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)	-107.840293
Zinc Zinc Zinc Ap_No: GKM7 GRAN G	130 130 TW911_091415B lia Meyer, 2333 cr 2 of water Result Flag: 6.6 6.6 6.6 270 270 0.11 J	L2 Val L2 Val SampleDate 05, 970-903-6484, we QA_Comment L2 Val	5000 2000 9/14/2015 II depth unknown, s limit 100 10 2000 2000 10 5	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment ed filter, iron filter, no other treatment, 4 LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	-107.840293
Zinc Zinc Zinc Ap_No: GKM7 GRAN G	130 130 TW911_091415B nia Meyer, 2333 cr 2 of water Result Flag: 6.6 6.6 270 270 0.11 J 0.11 J	L2 Val L2 Val SampleDate O5, 970-903-6484, we QA_Comment L2 Val	5000 2000 9/14/2015 II depth unknown, s limit 100 10 2000 2000 10 5	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment ed filter, iron filter, no other treatment, 4 LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15)	-107.840293
Zinc Zinc Zinc App_No: GKM7 GRAN Cynthi users of Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Cadmium Cobalt	130 130 TW911_091415B nia Meyer, 2333 cr 2 of water Result Flag: 6.6 6.6 6.6 270 270 0.11 J 0.11 J 0.11 J	L2 Val L2 Val SampleDate O5, 970-903-6484, we QA_Comment L2 Val	5000 2000 9/14/2015 II depth unknown, s limit 100 10 2000 2000 10 5 5	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment ed filter, iron filter, no other treatment, 4 LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)	-107.840293
Zinc Zinc Zinc Zinc Zinc Zinc Zinc Zinc	130 130 TW911_091415B nia Meyer, 2333 cr 2 of water Result Flag: 6.6 6.6 6.6 270 270 0.11 J 0.11 J 0.11 J 0.12 J	L2 Val SampleDate O5, 970-903-6484, we QA_Comment L2 Val	5000 2000 9/14/2015 II depth unknown, s limit 100 10 2000 2000 2000 5 5 50 1300	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment ed filter, iron filter, no other treatment, 4 LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	-107.840293
Zinc Zinc Zinc Zinc App_No: GKM7 Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Cobalt Copper Copper	130 130 TW911_091415B nia Meyer, 2333 cr 2 of water Result Flag: 6.6 6.6 6.6 270 270 0.11 J 0.11 J 0.11 J 0.12 J 25	L2 Val L2 Val SampleDate O5, 970-903-6484, we QA_Comment L2 Val	5000 2000 9/14/2015 II depth unknown, s limit 100 10 2000 2000 2000 5 5 50 1300 1000	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment ed filter, iron filter, no other treatment, 4 LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)	-107.840293
Zinc Zinc Zinc App_No: GKM7 GRAN	130 130 TW911_091415B nia Meyer, 2333 cr 2 of water Result Flag: 6.6 6.6 6.6 270 270 0.11 J 0.11 J 0.11 J 0.12 J 25 25	L2 Val SampleDate O5, 970-903-6484, we QA_Comment L2 Val	5000 2000 9/14/2015 II depth unknown, s limit 100 10 2000 2000 2000 10 5 5 50 1300 1000 2000	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment ed filter, iron filter, no other treatment, 4 LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009)	-107.840293
Zinc Zinc Zinc App_No: GKM7 Analyte Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Cobalt Copper Copper Iron	130 130 TW911_091415B nia Meyer, 2333 cr 2 of water Result Flag: 6.6 6.6 6.6 270 270 0.11 J 0.11 J 0.11 J 0.12 J 25 25 25	L2 Val L2 Val SampleDate O5, 970-903-6484, we QA_Comment L2 Val	5000 2000 9/14/2015 II depth unknown, s limit 100 10 2000 2000 2000 10 5 5 50 1300 1000 2000	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment ed filter, iron filter, no other treatment, 4 LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	-107.840293
Zinc Zinc Zinc Zinc App_No: GKM7 Analyte Arsenic Arsenic Arsenic Barium Cadmium Cadmium Cadmium Cobalt Copper Copper Iron	130 130 TW911_091415B nia Meyer, 2333 cr 2 of water Result Flag: 6.6 6.6 6.6 270 270 0.11 J 0.11 J 0.11 J 0.12 J 25 25 25 25 3000 3000	L2 Val L2 Val SampleDate O5, 970-903-6484, we QA_Comment L2 Val	5000 2000 9/14/2015 II depth unknown, s limit 100 10 2000 2000 2000 10 5 5 50 1300 1000 2000 300	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment ed filter, iron filter, no other treatment, 4 LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)	-107.840293
Zinc Zinc Zinc Zinc App_No: GKM7 Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cobalt Copper Copper Iron Iron Lead	130 130 TW911_091415B nia Meyer, 2333 cr 2 of water Result Flag: 6.6 6.6 6.6 270 270 0.11 J 0.11 J 0.11 J 0.12 J 25 25 25 25 3000 3000 1.2	L2 Val L2 Val SampleDate 05, 970-903-6484, we QA_Comment L2 Val	5000 2000 9/14/2015 II depth unknown, s limit 100 10 2000 2000 2000 10 5 5 50 1300 1000 2000 3000 1000	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment ed filter, iron filter, no other treatment, 4 LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	-107.840293
Zinc Zinc Zinc p_No: GKM7 narks Cynthi users of Analyte Arsenic Arsenic Barium Cadmium Cadmium Cadmium Cobalt Copper Copper Iron Iron Lead Lead	130 130 TW911_091415B nia Meyer, 2333 cr 2 of water Result Flag: 6.6 6.6 6.6 270 270 0.11 J 0.11 J 0.11 J 0.12 J 25 25 25 25 3000 3000 1.2	L2 Val L2 Val SampleDate O5, 970-903-6484, we QA_Comment L2 Val	5000 2000 9/14/2015 III depth unknown, s limit 100 10 2000 2000 2000 10 5 5 50 1300 1000 200 5000 300 100	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment ed filter, iron filter, no other treatment, 4 LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)	-107.840293
Zinc Zinc Zinc Zinc Zinc Zinc Zinc Zinc	130 130 TW911_091415B nia Meyer, 2333 cr 2 of water Result Flag: 6.6 6.6 6.6 270 270 0.11 J 0.11 J 0.11 J 0.12 J 25 25 25 25 3000 3000 1.2 1.2 1.2	L2 Val L2 Val SampleDate O5, 970-903-6484, we QA_Comment L2 Val	5000 2000 9/14/2015 II depth unknown, s limit 100 10 2000 2000 2000 10 5 5 50 1300 1000 200 5000 300 100 15	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment ed filter, iron filter, no other treatment, 4 LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009)	-107.840293
Zinc Zinc Zinc P_No: GKM7 Tarks Cynthicusers of the control of th	130 130 TW911_091415B nia Meyer, 2333 cr 2 of water Result Flag: 6.6 6.6 6.6 270 270 0.11 J 0.11 J 0.11 J 0.12 J 25 25 25 25 3000 3000 1.2 1.2 1.2 160 160	L2 Val L2 Val SampleDate O5, 970-903-6484, we QA_Comment L2 Val	5000 2000 9/14/2015 II depth unknown, s limit 100 10 2000 2000 2000 10 5 5 50 1300 1000 200 5000 300 100 15 50	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment ed filter, iron filter, no other treatment, 4 LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	-107.840293
Zinc Zinc Zinc P_No: GKM7 Tarks Cynthicusers of the second control of the second contro	130 130 TW911_091415B nia Meyer, 2333 cr 2 of water Result Flag: 6.6 6.6 6.6 270 270 0.11 J 0.11 J 0.11 J 0.12 J 25 25 25 25 3000 3000 1.2 1.2 1.60 160 0.8 J	L2 Val L2 Val SampleDate O5, 970-903-6484, we QA_Comment L2 Val	5000 2000 9/14/2015 II depth unknown, s limit 100 10 2000 2000 2000 10 5 5 50 1300 1000 200 5000 300 100 15 50	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment ed filter, iron filter, no other treatment, 4 LimitName Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13)	-107.840293
Zinc Zinc Zinc Zinc Zinc Zinc Zinc Zinc	130 130 TW911_091415B nia Meyer, 2333 cr 2 of water Result Flag: 6.6 6.6 6.6 270 270 0.11 J 0.11 J 0.11 J 0.12 J 25 25 25 25 3000 3000 1.2 1.2 1.2 160 0.8 J 4.4 J+	L2 Val L2 Val SampleDate O5, 970-903-6484, we QA_Comment L2 Val	5000 2000 9/14/2015 II depth unknown, s limit 100 10 2000 2000 2000 10 55 50 1300 1000 200 5000 300 100 15 50 200 200	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment ed filter, iron filter, no other treatment, 4 LimitName Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13)	-107.840293
Zinc Zinc Zinc Zinc Zinc Ap_No: GKM7 Arks Cynthi users of Arsenic Arsenic Arsenic Barium Cadmium Cadmium Cadmium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Selenium Zinc	130 130 TW911_091415B nia Meyer, 2333 cr 2 of water Result Flag: 6.6 6.6 6.6 270 270 0.11 J 0.11 J 0.11 J 0.12 J 25 25 25 25 3000 3000 1.2 1.2 1.2 160 0.8 J 4.4 J+	L2 Val L2 Val SampleDate O5, 970-903-6484, we QA_Comment L2 Val	5000 2000 9/14/2015 II depth unknown, s limit 100 10 2000 2000 2000 10 55 50 1300 1000 200 5000 300 100 15 50 200 200 200 200	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment ed filter, iron filter, no other treatment, 4 LimitName Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	-107.840293
Zinc Zinc Zinc Zinc App_No: GKM7 Analyte Arsenic Arsenic Arsenic Barium Cadmium Cadmium Cadmium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Selenium Selenium	130 130 TW911_091415B nia Meyer, 2333 cr 2 of water Result Flag: 6.6 6.6 6.6 270 270 0.11 J 0.11 J 0.11 J 0.12 J 25 25 25 25 3000 3000 1.2 1.2 1.2 160 0.8 J 4.4 J+ 4.4 J+ 4.4 J+	L2 Val L2 Val SampleDate O5, 970-903-6484, we QA_Comment L2 Val	5000 2000 9/14/2015 II depth unknown, s limit 100 10 2000 2000 2000 10 55 50 1300 1000 200 5000 300 100 15 50 200 200 200 500	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment ed filter, iron filter, no other treatment, 4 LimitName Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009)	-107.840293
Zinc Zinc Zinc Analyte Analyte Arsenic Arsenic Barium Cadmium Cadmium Cadmium Cobalt Copper Copper Iron Iron Lead Lead Manganese Mickel Selenium Selenium Zinc	130 130 TW911_091415B nia Meyer, 2333 cr 2 of water Result Flag: 6.6 6.6 6.6 270 270 0.11 J 0.11 J 0.11 J 0.12 J 25 25 25 25 3000 3000 1.2 1.2 1.2 160 0.8 J 4.4 J+ 4.4 J+ 4.4 J+ 4.4 J+	L2 Val	5000 2000 9/14/2015 II depth unknown, s limit 100 10 2000 2000 2000 10 55 50 1300 1000 200 5000 300 100 200 200 5000 200 200 500	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment ed filter, iron filter, no other treatment, 4 LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009)	-107.840293
Zinc Zinc Zinc Zinc App_No: GKM7 Marks Cynthic users of the second content of the s	130 130 TW911_091415B nia Meyer, 2333 cr 2 of water Result Flag: 6.6 6.6 6.6 270 270 0.11 J 0.11 J 0.11 J 0.12 J 25 25 25 25 25 3000 3000 1.2 1.2 1.2 160 160 0.8 J 4.4 J+ 4.4 J+ 4.4 J+ 4.4 J+ 22 22	L2 Val L2 Val SampleDate O5, 970-903-6484, we QA_Comment L2 Val	5000 2000 9/14/2015 II depth unknown, s limit 100 10 2000 2000 2000 10 55 50 1300 1000 200 5000 200 200 200 200 200 200 200	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment ed filter, iron filter, no other treatment, 4 LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Ragricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009)	
Zinc Zinc Zinc Zinc App_No: GKM7 Analyte Arsenic Arsenic Arsenic Barium Cadmium Cadmium Cadmium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Selenium Selenium Zinc Zinc Tp_No: GKM7	130 130 TW911_091415B nia Meyer, 2333 cr 2 of water Result Flag: 6.6 6.6 6.6 270 270 0.11 J 0.11 J 0.11 J 0.12 J 25 25 25 25 25 3000 3000 1.2 1.2 1.2 1.60 160 0.8 J 4.4 J+ 4.4 J+ 4.4 J+ 4.4 J+ 22 22 22 TW912_091415	L2 Val	5000 2000 9/14/2015 II depth unknown, s limit 100 10 2000 2000 2000 10 55 50 1300 1000 200 5000 300 100 200 200 200 200 200 200 200 200 2	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment ed filter, iron filter, no other treatment, 4 LimitName Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009)	-107.840407
Zinc Zinc Zinc Zinc App_No: GKM7 Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Selenium Selenium Zinc Zinc Arsenic GKM7 Cynthi	130 130 TW911_091415B Tia Meyer, 2333 cr 2 of water Result Flag: 6.6 6.6 6.6 270 270 0.11 J 0.11 J 0.11 J 0.12 J 25 25 25 25 3000 3000 1.2 1.2 1.2 1.2 160 0.8 J 4.4 J+ 4.4 J+ 4.4 J+ 4.4 J+ 22 22 22 TW912_091415 Tia Meyer, 2333 cr 2	L2 Val SampleDate 205, 970-903-6484, we 205, 9	5000 2000 9/14/2015 III depth unknown, s limit 100 10 2000 2000 2000 10 5000 300 1000 15 50 200 200 200 200 200 200 200 200 200	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment ed filter, iron filter, no other treatment, 4 LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009)	
Zinc Zinc Zinc Ap_No: GKM7 Analyte Arsenic Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Cobalt Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Selenium Selenium Zinc Zinc Top_No: GKM7 Tharks Cynthicusers of the company of the	130 130 TW911_091415B nia Meyer, 2333 cr 2 of water Result Flag: 6.6 6.6 6.6 270 270 0.11 J 0.11 J 0.11 J 0.12 J 25 25 25 25 25 3000 3000 1.2 1.2 1.2 1.60 160 0.8 J 4.4 J+ 4.4 J+ 4.4 J+ 22 22 22 TW912_091415 nia Meyer, 2333 cr 2 of water, water yell	L2 Val SampleDate 205, 970-903-6484, we 205, 970-903-6484, we 205, 970-903-6484, we 206, 970-903-6484, we 206, 970-903-6484, we 205, 9	5000 2000 9/14/2015 II depth unknown, s limit 100 10 2000 2000 2000 10 50 1300 1000 200 5000 300 100 15 50 50 50 50 50 50 50 50 50 50 50 50 50	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment ed filter, iron filter, no other treatment, 4 LimitName Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Sub_Location preTreatment ed filter, iron filter, no other treatment, 4	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325582 Longitude Pre/Post: Pre	
Zinc Zinc Zinc Analyte Analyte Arsenic Arsenic Arsenic Barium Cadmium Cadmium Cadmium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Selenium Selenium Zinc Zinc Analyte Analyte	130 130 TW911_091415B nia Meyer, 2333 cr 2 of water Result Flag: 6.6 6.6 6.6 270 270 0.11 J 0.11 J 0.11 J 0.12 J 25 25 25 25 25 3000 3000 1.2 1.2 1.2 1.60 160 0.8 J 4.4 J+ 4.4 J+ 4.4 J+ 22 22 22 TW912_091415 nia Meyer, 2333 cr 2 of water, water yell Result Flag:	L2 Val L2 Val SampleDate O5, 970-903-6484, we QA_Comment L2 Val C3 SampleDate C5, 970-903-6484, we low tinted, apparent h	5000 2000 9/14/2015 II depth unknown, s limit 100 10 2000 2000 2000 10 50 1300 1000 200 5000 300 100 15 50 200 200 200 200 200 200 200 200 200	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment ed filter, iron filter, no other treatment, 4 LimitName Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Fagricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009)	
Zinc Zinc Zinc App_No: GKM7 Marks Cynthic users of the seric of the series of	130 130 TW911_091415B nia Meyer, 2333 cr 2 of water Result Flag: 6.6 6.6 6.6 270 270 0.11 J 0.11 J 0.11 J 0.12 J 25 25 25 25 3000 3000 1.2 1.2 1.2 1.60 160 0.8 J 4.4 J+ 4.4 J+ 4.4 J+ 4.4 J+ 22 22 22 TW912_091415 nia Meyer, 2333 cr 2 of water, water yell Result Flag: 34 J	L2 Val L2 Val SampleDate O5, 970-903-6484, we QA_Comment L2 Val	5000 2000 9/14/2015 II depth unknown, s limit 100 10 2000 2000 2000 10 50 1300 1000 200 5000 300 100 15 50 200 200 200 200 200 200 200 200 200	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment ed filter, iron filter, no other treatment, 4 LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)	
Zinc Zinc Zinc Analyte Analyte Arsenic Arsenic Barium Barium Cadmium Cadmium Cadmium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Nickel Selenium Selenium Selenium Zinc Zinc Analyte Aluminum Aluminum	130 130 TW911_091415B nia Meyer, 2333 cr 2 of water Result Flag: 6.6 6.6 6.6 270 270 0.11 J 0.11 J 0.11 J 0.12 J 25 25 25 25 3000 3000 1.2 1.2 1.2 1.60 160 0.8 J 4.4 J+ 4.4 J+ 4.4 J+ 4.4 J+ 22 22 22 TW912_091415 nia Meyer, 2333 cr 2 of water, water yell Result Flag: 34 J 34 J	L2 Val	5000 2000 9/14/2015 II depth unknown, s limit 100 10 2000 2000 2000 10 5000 300 1000 200 5000 200 200 200 200 200 200 200	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment ed filter, iron filter, no other treatment, 4 LimitName Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard Sub_Location preTreatment ed filter, iron filter, no other treatment, 4 LimitName EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)	
Zinc Zinc Zinc Analyte Analyte Arsenic Arsenic Arsenic Barium Cadmium Cadmium Cadmium Cobalt Copper Copper Copper Iron Iron Lead Lead Manganese Manganese Mickel Selenium Selenium Selenium Zinc Zinc Analyte Aluminum	130 130 TW911_091415B nia Meyer, 2333 cr 2 of water Result Flag: 6.6 6.6 6.6 270 270 0.11 J 0.11 J 0.11 J 0.12 J 25 25 25 25 3000 3000 1.2 1.2 1.2 1.60 160 0.8 J 4.4 J+ 4.4 J+ 4.4 J+ 4.4 J+ 22 22 22 TW912_091415 nia Meyer, 2333 cr 2 of water, water yell Result Flag: 34 J	L2 Val L2 Val SampleDate O5, 970-903-6484, we QA_Comment L2 Val	5000 2000 9/14/2015 II depth unknown, s limit 100 10 2000 2000 2000 10 5000 300 1000 200 5000 200 200 200 200 200 200 200	EPA MCL - Secondary Colorado Water Standard Sub_Location post treatment ed filter, iron filter, no other treatment, 4 LimitName Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard EPA MCL - Primary EPA MCL - Secondary Colorado Water Standard	EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) Latitude 37.325614 Longitude Pre/Post: Post Source CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Inorganic Chemical MCLs (5/1/15) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)	

		12.7/-1	2000	EDA MAGIL D.	EDA Duine and Duinking Maken Standards (Aday 2000)
Barium	420	L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Barium	420	L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.082 J	L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.082 J	L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.082 J	L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	22	L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Copper	22	L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	22	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Iron	<mark>7500</mark>	L2 Val	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Iron	<mark>7500</mark>	L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Lead	1.7	L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Lead	1.7	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	210	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	210	L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Nickel	5.9	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	3.6 J+	L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	3.6 J+	L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Selenium	3.6 J+	L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Zinc	18 J	L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
ZITIC		12.1/01	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Zinc pertyID Gk	18 J KMTW917 TW917_091715 I Grochowski, 112		9/17/2015		
Zinc pertyID Gk p_No: GKM narks Karen	KMTW917 TW917_091715 I Grochowski, 112	PropertyType: Resider SampleDate	9/17/2015 well depth unknow	OwnerLastName Grochowski Sub_Location well, pretreatment	nt Latitude 37.458691 Longitude -107.79943
Zinc pertyID Gk p_No: GKM narks Karen	KMTW917 TW917_091715 I Grochowski, 112	PropertyType: Resider SampleDate 239 cr 213, 970-903-1900,	9/17/2015 well depth unknow	OwnerLastName Grochowski Sub_Location well, pretreatment	nt Latitude 37.458691 Longitude -107.79943
Zinc pertyID Gk p_No: GKM narks Karen only,	CMTW917 TW917_091715 Grochowski, 112 2users on system	PropertyType: Resider SampleDate 239 cr 213, 970-903-1900, , collected ""pretreatment	9/17/2015 well depth unknown at"" sample only	OwnerLastName Grochowski Sub_Location well, pretreatment systems, pressure	nt Latitude 37.458691 Longitude -107.79943: tank Pre/Post:
Zinc pertyID Gk p_No: GKM narks Karen only, : Analyte	TW917_091715 Grochowski, 112 2users on system Result Flag:	PropertyType: Resider SampleDate 239 cr 213, 970-903-1900, collected ""pretreatment QA_Comment	9/17/2015 well depth unknown time sample only limit	OwnerLastName Grochowski Sub_Location well, pretreatment systems, pressure LimitName	nt Latitude 37.458691 Longitude -107.79943: tank Pre/Post:
Zinc pertyID Gk p_No: GKM narks Karen only, 2 Analyte Barium	TW917_091715 Grochowski, 112 2users on system Result Flag:	SampleDate 239 cr 213, 970-903-1900, collected ""pretreatment QA_Comment L2 Val	9/17/2015 well depth unknown time sample only limit 2000 2000	OwnerLastName Grochowski Sub_Location well, pretreatment wn, no treatment systems, pressure LimitName EPA MCL - Primary	nt Latitude 37.458691 Longitude -107.79943. tank Pre/Post: Source EPA Primary Drinking Water Standards (May 2009)
Zinc pertyID Gk p_No: GKM narks Karen only, 2 Analyte Barium Barium	TW917_091715 Grochowski, 112 2users on system Result Flag: 13 13	PropertyType: Resider SampleDate 239 cr 213, 970-903-1900, p, collected ""pretreatment QA_Comment L2 Val L2 Val	9/17/2015 well depth unknown times ample only limit 2000 2000	OwnerLastName Grochowski Sub_Location well, pretreatment wn, no treatment systems, pressure LimitName EPA MCL - Primary Colorado Water Standard	nt Latitude 37.458691 Longitude -107.799433 tank Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)
Zinc pertyID GK p_No: GKM narks Karen only, 2 Analyte Barium Barium Cadmium	TW917_091715 Grochowski, 112 2users on system Result Flag: 13 13 0.097 J	PropertyType: Resider SampleDate 239 cr 213, 970-903-1900, p, collected ""pretreatment QA_Comment L2 Val L2 Val L2 Val	ntial 9/17/2015 well depth unknown time sample only limit 2000 2000 10	OwnerLastName Grochowski Sub_Location well, pretreatment wn, no treatment systems, pressure LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard	tank Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13)
Zinc pertyID GK pp_No: GKM narks Karen only, 2 Analyte Barium Barium Cadmium Cadmium	TW917_091715 Grochowski, 112 2users on system Result Flag: 13 13 0.097 J 0.097 J	PropertyType: Resider SampleDate 239 cr 213, 970-903-1900, collected ""pretreatment QA_Comment L2 Val L2 Val L2 Val L2 Val L2 Val	ntial 9/17/2015 well depth unknown time sample only limit 2000 2000 10 5	OwnerLastName Grochowski Sub_Location well, pretreatment wn, no treatment systems, pressure LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary	tank Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Zinc pertyID GK pp_No: GKM narks Karen only, 2 Analyte Barium Barium Cadmium Cadmium Cadmium Cadmium	TW917_091715 Grochowski, 112 2users on system Result Flag: 13 13 0.097 J 0.097 J 0.097 J	PropertyType: Resider SampleDate 239 cr 213, 970-903-1900, collected ""pretreatment QA_Comment L2 Val L2 Val L2 Val L2 Val L2 Val L2 Val	ntial 9/17/2015 well depth unknown times ample only limit 2000 2000 10 5 200	OwnerLastName Grochowski Sub_Location well, pretreatment wn, no treatment systems, pressure LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard	tank Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15)
Zinc pertyID GK pp_No: GKM narks Karen only, 2 Analyte Barium Barium Cadmium Cadmium Cadmium Cadmium Cadmium Copper	TW917_091715 Grochowski, 112 2users on system Result Flag: 13 13 0.097 J 0.097 J 0.097 J 5.7	SampleDate 239 cr 213, 970-903-1900, collected ""pretreatment QA_Comment L2 Val	9/17/2015 well depth unknown timit 2000 2000 10 5 200 1300	OwnerLastName Grochowski Sub_Location well, pretreatment wn, no treatment systems, pressure LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard Colorado Water Standard	tank Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13)
Zinc pertyID GK pp_No: GKM narks Karen only, 2 Analyte Barium Cadmium Cadmium Cadmium Cadmium Copper Copper	TW917_091715 Grochowski, 112 2users on system Result Flag: 13 13 0.097 J 0.097 J 0.097 J 5.7 5.7	SampleDate 239 cr 213, 970-903-1900, 1, collected ""pretreatment QA_Comment L2 Val	9/17/2015 well depth unknown timit 2000 2000 10 5 200 1300 1000	OwnerLastName Grochowski Sub_Location well, pretreatment wn, no treatment systems, pressure LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary	tank Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Zinc pertyID GK pp_No: GKM narks Karen only, 2 Analyte Barium Cadmium Cadmium Cadmium Cadmium Copper Copper	TW917_091715 Grochowski, 112 2users on system Result Flag: 13 13 0.097 J 0.097 J 0.097 J 5.7 5.7 5.7	SampleDate 239 cr 213, 970-903-1900, 1, collected ""pretreatment QA_Comment L2 Val	9/17/2015 well depth unknown timit 2000 2000 10 5 200 1300 1000 15	OwnerLastName Grochowski Sub_Location well, pretreatment wn, no treatment systems, pressure LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary	tank Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009)
Zinc pertyID GK pp_No: GKM narks Karen only, 2 Analyte Barium Cadmium Cadmium Cadmium Copper Copper Copper Lead	TW917_091715 Grochowski, 112 2users on system Result Flag: 13 13 0.097 J 0.097 J 0.097 J 5.7 5.7 5.7 0.25 J	PropertyType: Resident SampleDate 239 cr 213, 970-903-1900, collected ""pretreatment QA_Comment L2 Val	9/17/2015 well depth unknown timit 2000 2000 10 5 200 1300 1000 15	OwnerLastName Grochowski Sub_Location well, pretreatment wn, no treatment systems, pressure LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary	tank Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009)
Zinc pertyID GK pp_No: GKM narks Karen only, 2 Analyte Barium Cadmium Cadmium Cadmium Copper Copper Copper Lead Lead	TW917_091715 Grochowski, 112 2users on system Result Flag: 13 13 0.097 J 0.097 J 0.097 J 5.7 5.7 5.7 0.25 J 0.25 J	PropertyType: Resident SampleDate 239 cr 213, 970-903-1900, collected ""pretreatment QA_Comment L2 Val	9/17/2015 well depth unknown timit 2000 2000 10 5 200 1300 1000 15 1000 200	OwnerLastName Grochowski Sub_Location well, pretreatment wn, no treatment systems, pressure LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary Colorado Water Standard	tank Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Zinc pertyID GK pp_No: GKM narks Karen only, 2 Analyte Barium Cadmium Cadmium Cadmium Copper Copper Copper Lead Lead Manganese	TW917_091715 Grochowski, 112 2users on system Result Flag: 13 13 0.097 J 0.097 J 0.097 J 5.7 5.7 5.7 0.25 J 0.25 J 3.9	PropertyType: Resident SampleDate 239 cr 213, 970-903-1900, collected ""pretreatment QA_Comment L2 Val	9/17/2015 well depth unknown timit 2000 2000 10 5 200 1300 1000 15 100 200 50	OwnerLastName Grochowski Sub_Location well, pretreatment wn, no treatment systems, pressure LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary Colorado Water Standard	tank Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13)
Zinc pertyID GK pp_No: GKM narks Karen only, 2 Analyte Barium Cadmium Cadmium Cadmium Copper Copper Lead Lead Manganese Manganese	TW917_091715 Grochowski, 112 2users on system Result Flag: 13 13 0.097 J 0.097 J 0.097 J 5.7 5.7 5.7 0.25 J 0.25 J 3.9 3.9	PropertyType: Resident SampleDate 239 cr 213, 970-903-1900, collected ""pretreatment QA_Comment L2 Val	9/17/2015 well depth unknown timit 2000 2000 10 5 200 1300 1000 15 100 200 200	OwnerLastName Grochowski Sub_Location well, pretreatment wn, no treatment systems, pressure LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Secondary EPA MCL - Secondard Colorado Water Standard Colorado Water Standard EPA MCL - Secondary	tank Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009)
Zinc pertyID GK p_No: GKM narks Karen only, 2 Analyte Barium Cadmium Cadmium Cadmium Copper Copper Copper Lead Lead Manganese Manganese Nickel	TW917_091715 Grochowski, 112 2users on system Result Flag: 13 13 0.097 J 0.097 J 0.097 J 5.7 5.7 5.7 0.25 J 0.25 J 3.9 3.9 1 UB	SampleDate 239 cr 213, 970-903-1900, 1, collected ""pretreatment QA_Comment L2 Val	9/17/2015 well depth unknown timit 2000 2000 10 5 200 1300 1000 15 100 200 50 200	OwnerLastName Grochowski Sub_Location well, pretreatment wn, no treatment systems, pressure LimitName EPA MCL - Primary Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary EPA MCL - Secondary EPA MCL - Secondary EPA MCL - Secondard Colorado Water Standard	tank Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)
Zinc pertyID GK pp_No: GKM narks Karen only, 2 Analyte Barium Cadmium Cadmium Cadmium Copper Copper Copper Lead Lead Manganese Manganese Nickel Selenium	TW917_091715 Grochowski, 112 2users on system Result Flag: 13 13 0.097 J 0.097 J 0.097 J 5.7 5.7 5.7 0.25 J 0.25 J 3.9 3.9 1 UB 2 J+	SampleDate 239 cr 213, 970-903-1900, 1, collected ""pretreatment QA_Comment L2 Val	9/17/2015 well depth unknown timit 2000 2000 10 5 200 1300 1000 15 100 200 50 200 50 200	OwnerLastName Grochowski Sub_Location well, pretreatment wn, no treatment systems, pressure LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	tank Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009)
Zinc pertyID GK pp_No: GKM narks Karen only, 2 Analyte Barium Cadmium Cadmium Cadmium Copper Copper Copper Lead Lead Manganese Manganese Nickel Selenium Selenium	TW917_091715 Grochowski, 112 2users on system Result Flag: 13 13 0.097 J 0.097 J 0.097 J 5.7 5.7 5.7 0.25 J 0.25 J 0.25 J 3.9 3.9 1 UB 2 J+ 2 J+	PropertyType: Resident SampleDate 239 cr 213, 970-903-1900, collected ""pretreatment QA_Comment L2 Val	9/17/2015 well depth unknown timit 2000 2000 10 5 200 1300 1000 15 100 200 50 200 50 200	OwnerLastName Grochowski Sub_Location well, pretreatment wn, no treatment systems, pressure LimitName EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Primary Colorado Water Standard EPA MCL - Primary EPA MCL - Primary EPA MCL - Primary Colorado Water Standard EPA MCL - Secondary EPA MCL - Primary Colorado Water Standard Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard EPA MCL - Secondary Colorado Water Standard	tank Pre/Post: Source EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Inorganic Chemical MCLs (5/1/15) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) EPA Secondary Drinking Water Standards (May 2009) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) CDPHE Agricultural Standards (1/31/13) EPA Secondary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13) EPA Primary Drinking Water Standards (May 2009) CDPHE Agricultural Standards (1/31/13)